

EXHIBIT B

US009812825B2

(12) **United States Patent**
Austermann, III et al.

(10) **Patent No.:** US 9,812,825 B2
(45) **Date of Patent:** Nov. 7, 2017

(54) **ETHERNET DEVICE**(71) Applicant: **ChriMar Systems, Inc.**, Farmington Hills, MI (US)(72) Inventors: **John F. Austermann, III**, Huntington Woods, MI (US); **Marshall B. Cummings**, Troy, MI (US)(73) Assignee: **ChriMar Systems, Inc.**, Farmington Hills, MI (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 45 days.

(21) Appl. No.: 14/726,940

(22) Filed: Jun. 1, 2015

(65) **Prior Publication Data**

US 2015/0263467 A1 Sep. 17, 2015

Related U.S. Application Data

(63) Continuation of application No. 13/615,726, filed on Sep. 14, 2012, now Pat. No. 9,049,019, which is a (Continued)

(51) **Int. Cl.****H04L 12/12** (2006.01)
G08B 13/14 (2006.01)

(Continued)

(52) **U.S. Cl.**CPC **H01R 24/64** (2013.01); **H04B 3/54** (2013.01); **H04L 1/24** (2013.01); **H01R 2107/00** (2013.01); **H04B 2203/547** (2013.01); **H04B 2203/5445** (2013.01); **H04B 2203/5458** (2013.01); **H04B 2203/5466** (2013.01); **H04B 2203/5491** (2013.01); **H04B 2203/5495** (2013.01)(58) **Field of Classification Search**

None

See application file for complete search history.

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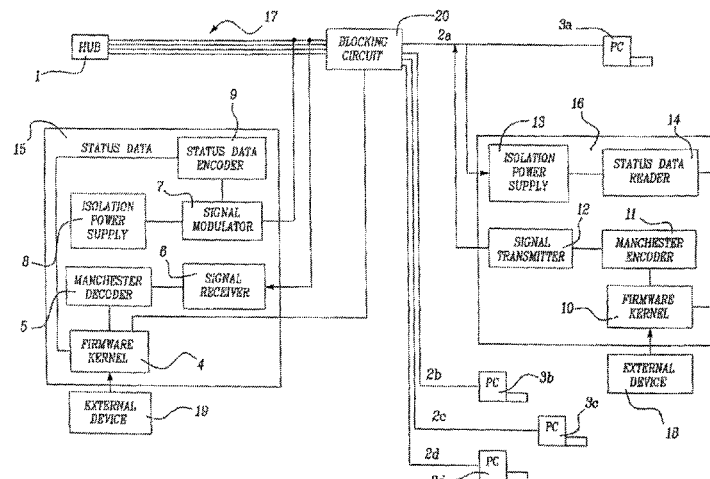
Primary Examiner — Chi H Pham

Assistant Examiner — Soon-Dong D Hyun

(74) Attorney, Agent, or Firm — Harness, Dickey & Pierce, P.L.C.

(57) **ABSTRACT**

An Ethernet device having an Ethernet connector comprising first and second pairs of contacts to carry BaseT Ethernet communication signals wherein at least one of the contacts of the first pair of contacts and at least one of the contacts of the second pair of contacts are configured to conduct at least two different magnitudes of DC current flow without interfering with the BaseT Ethernet communication signals.

68 Claims, 13 Drawing Sheets

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Related U.S. Application Data

continuation of application No. 13/370,918, filed on Feb. 10, 2012, now Pat. No. 8,942,107, which is a continuation of application No. 12/239,001, filed on Sep. 26, 2008, now Pat. No. 8,155,012, which is a continuation of application No. 10/668,708, filed on Sep. 23, 2003, now Pat. No. 7,457,250, which is a continuation of application No. 09/370,430, filed on Aug. 9, 1999, now Pat. No. 6,650,622, which is a continuation-in-part of application No. PCT/US99/07846, filed on Apr. 8, 1999.

(60) Provisional application No. 60/081,279, filed on Apr. 10, 1998.

(51) Int. Cl.

H04L 1/24 (2006.01)
H04B 3/54 (2006.01)
H01R 24/64 (2011.01)
H01R 107/00 (2006.01)

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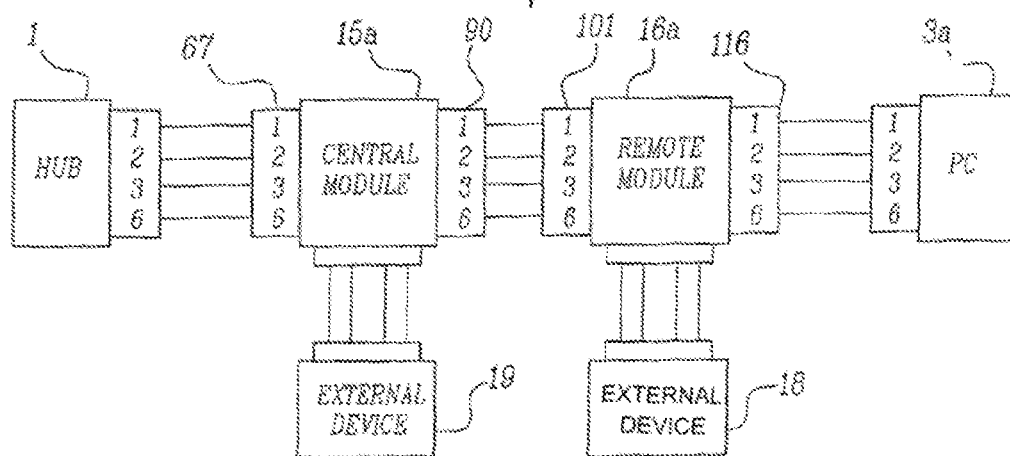
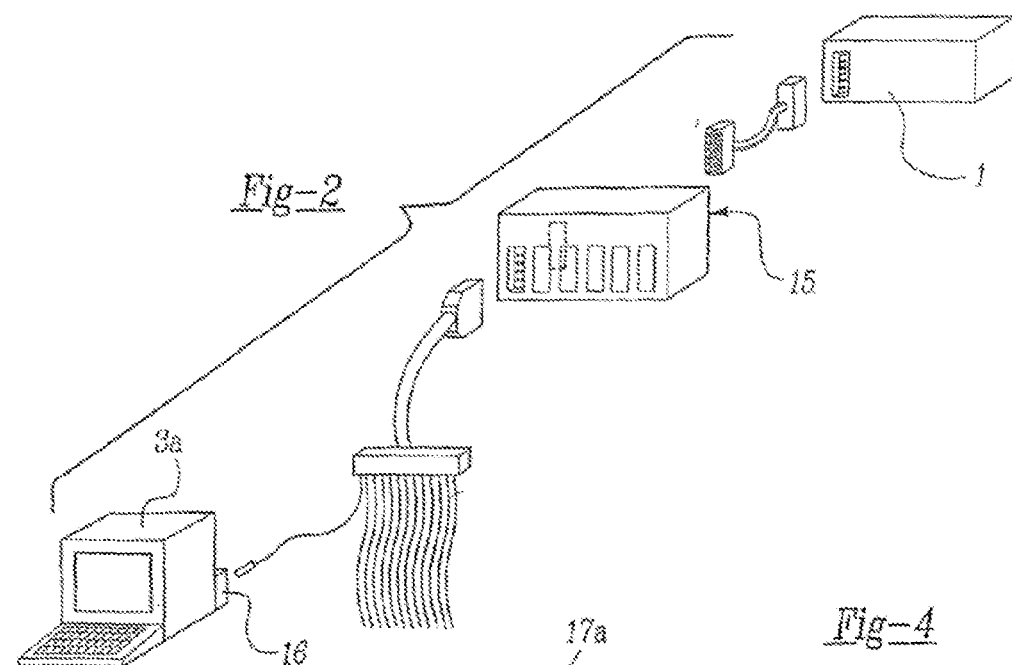
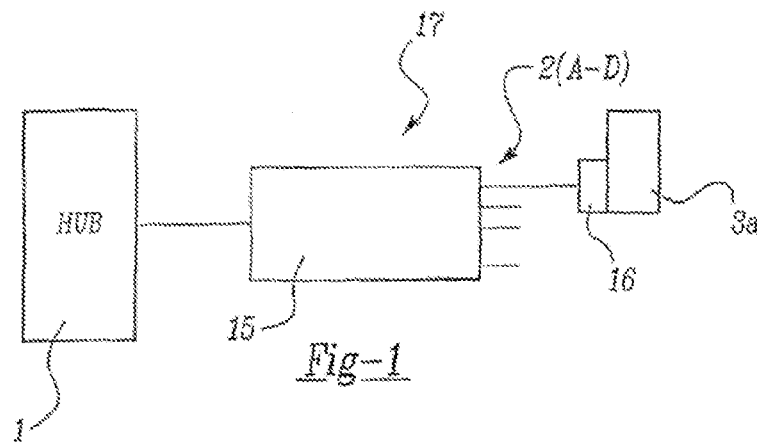
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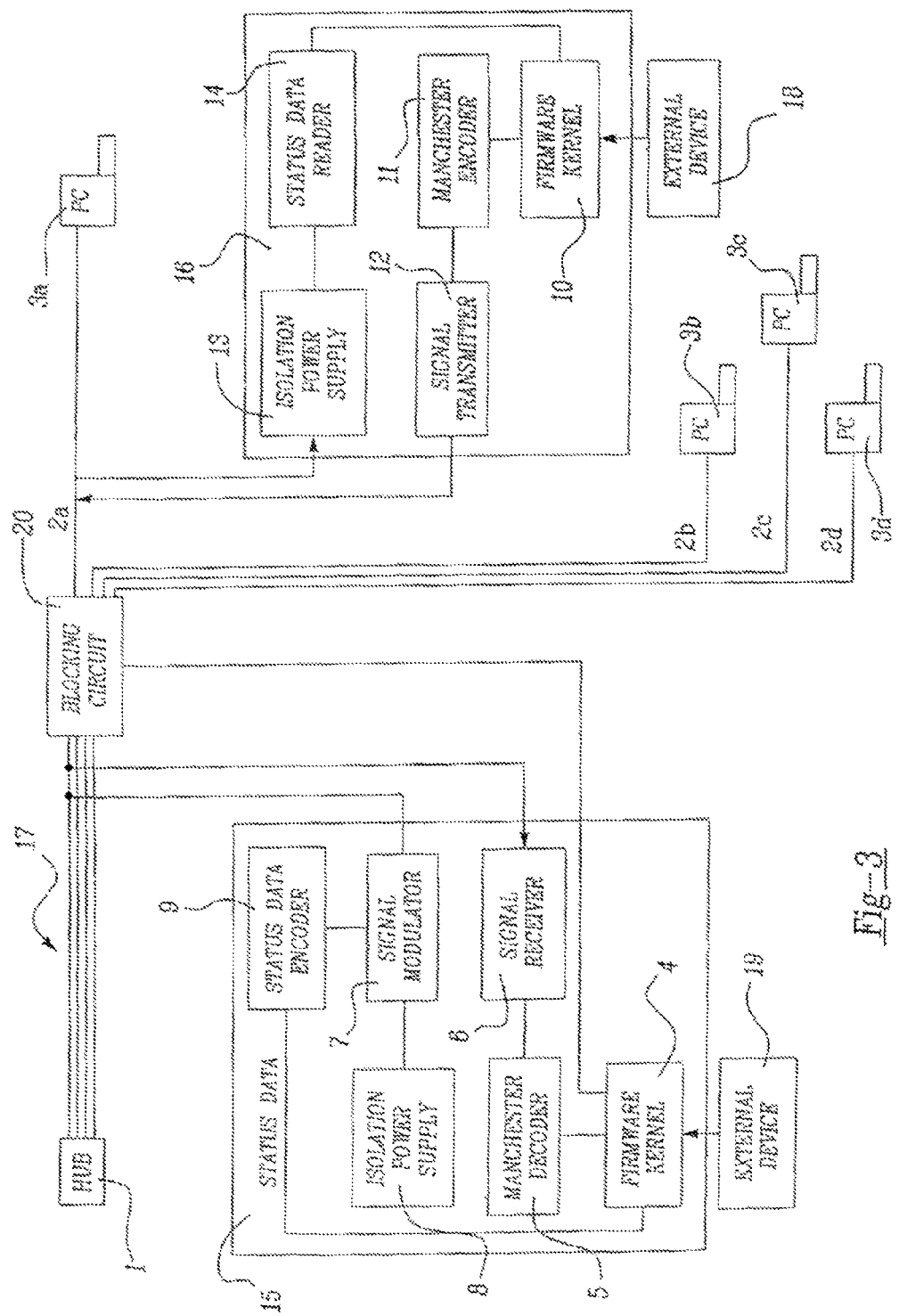


Fig. 3

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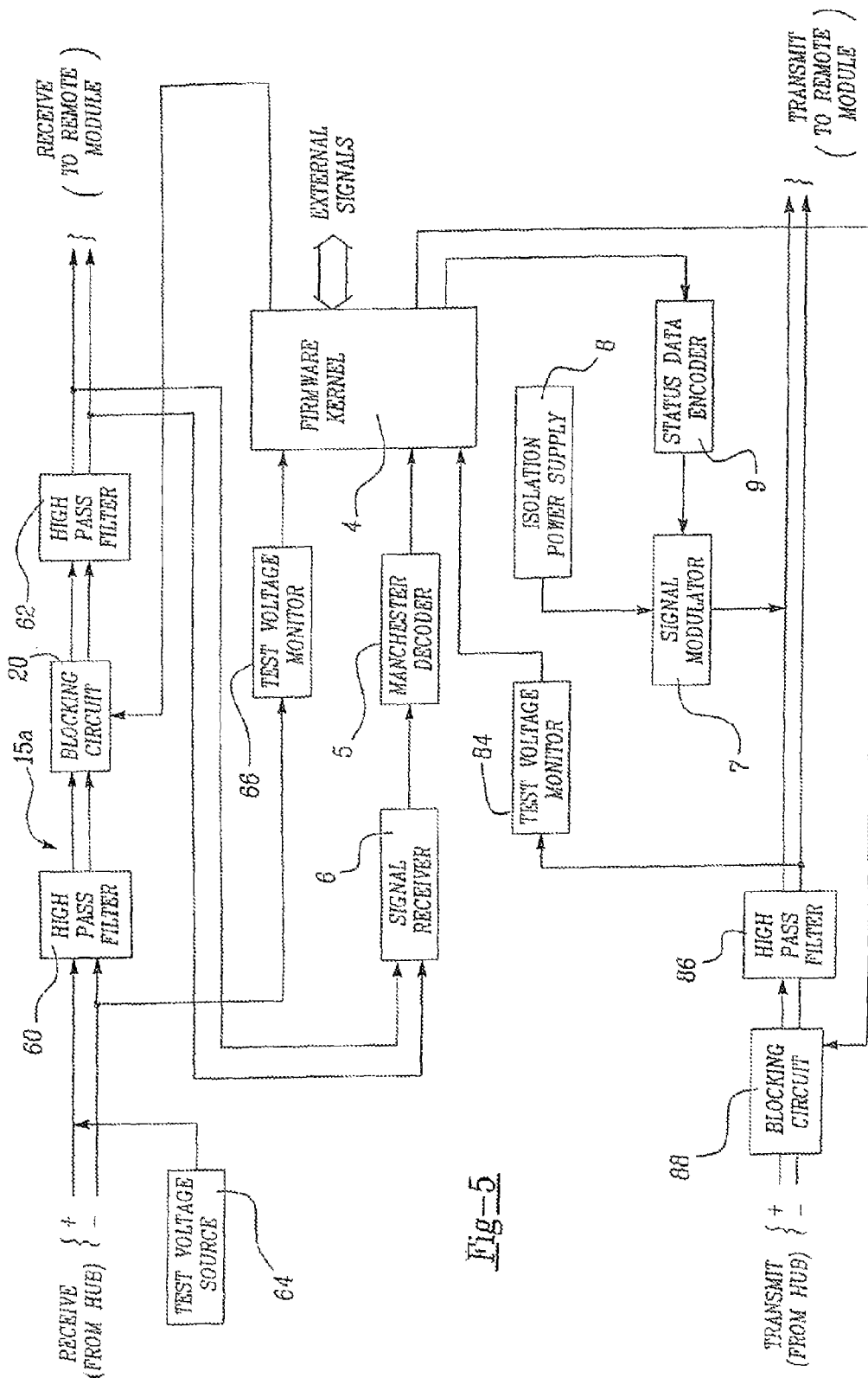


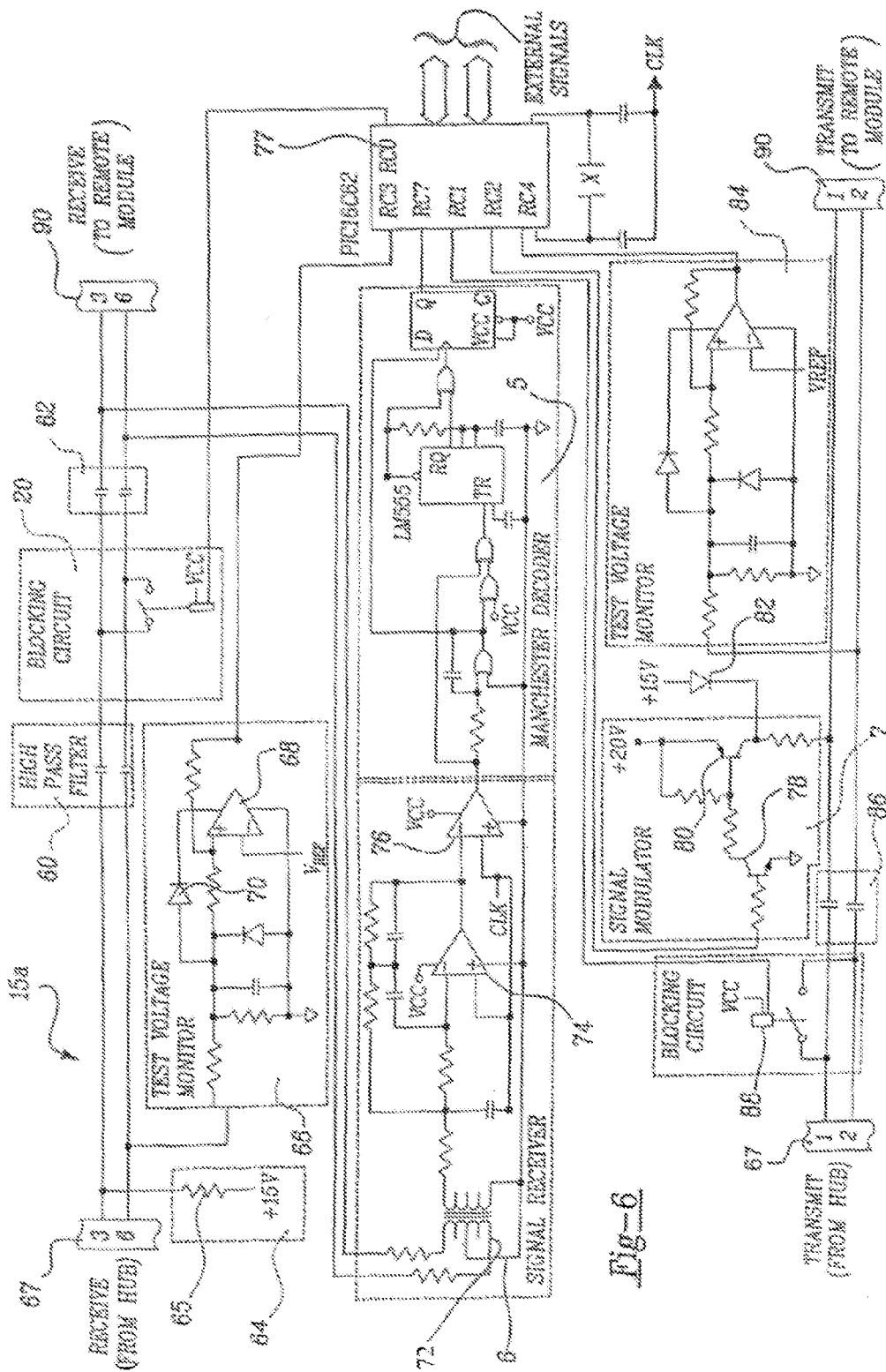
Fig-5

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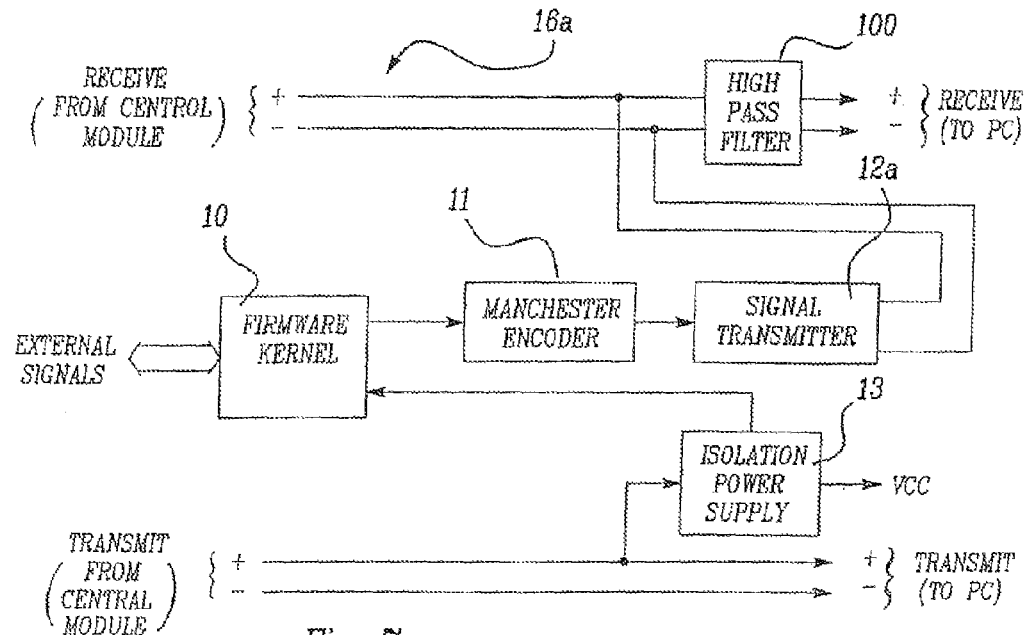


Fig-7

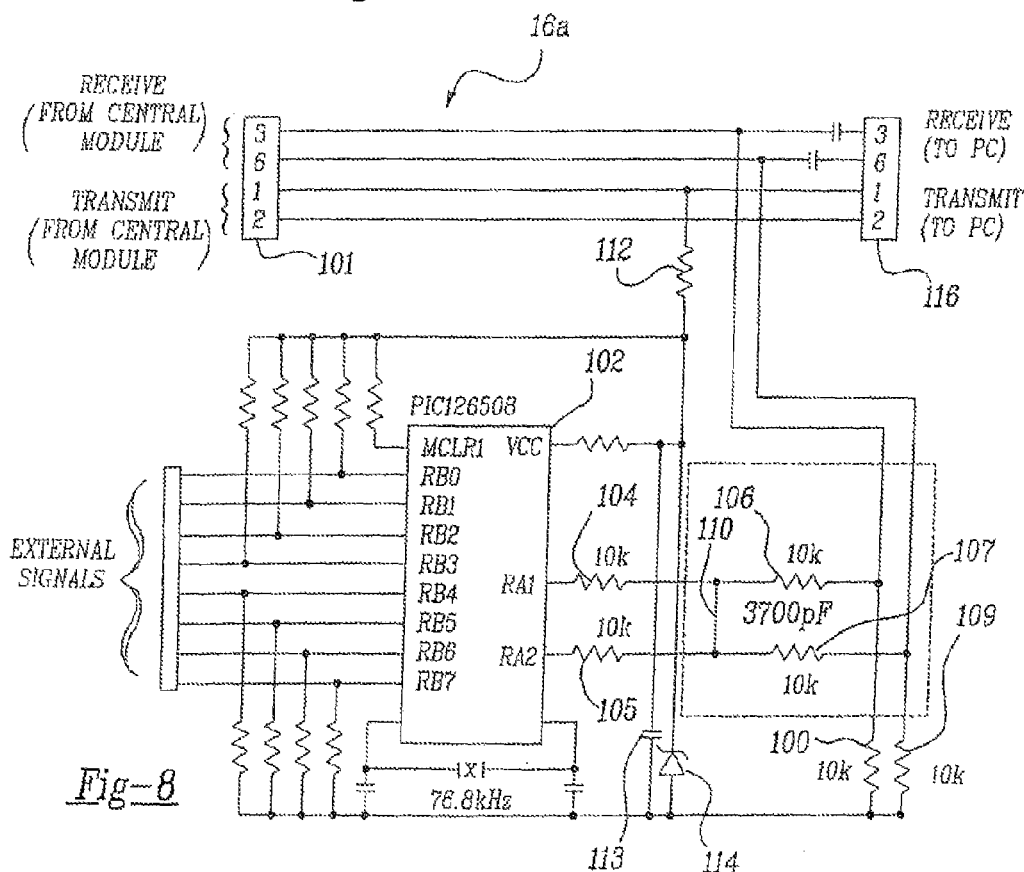


Fig-8

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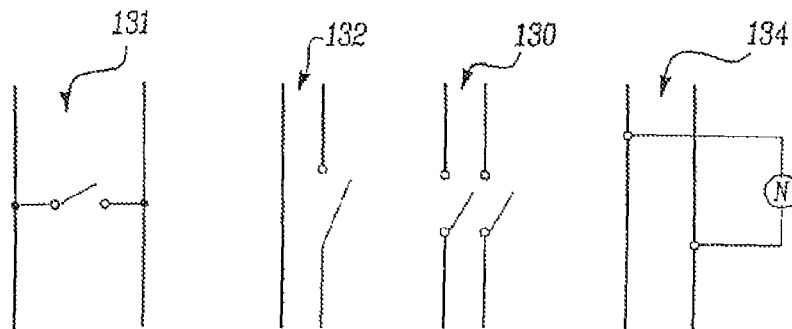


Fig-9

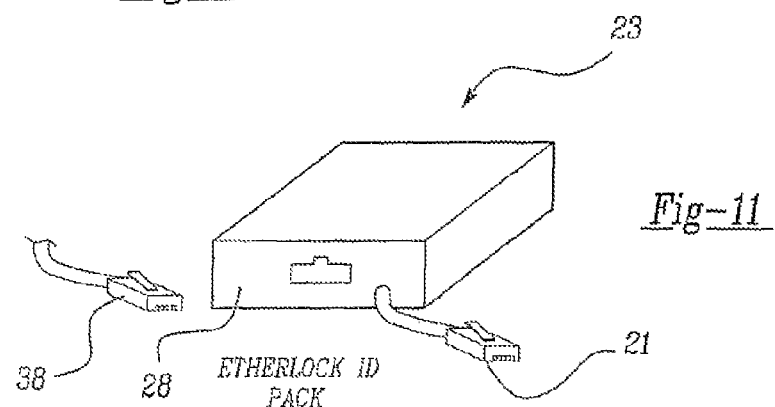


Fig-11

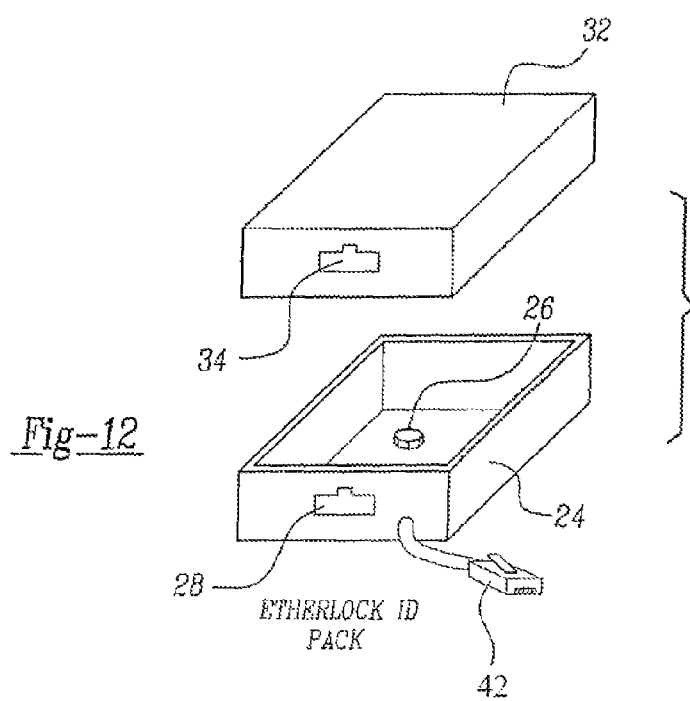


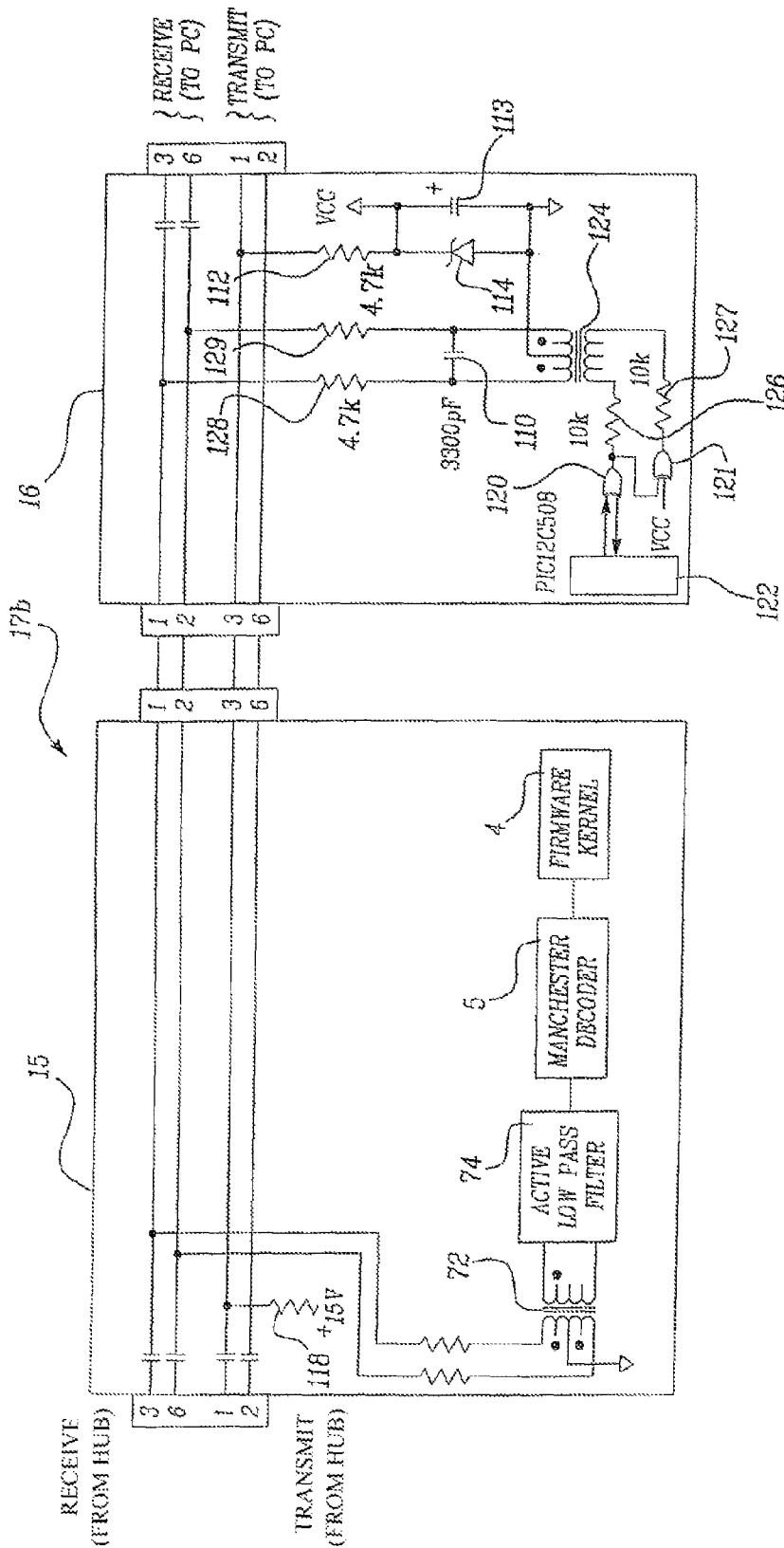
Fig-12

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Fig-10

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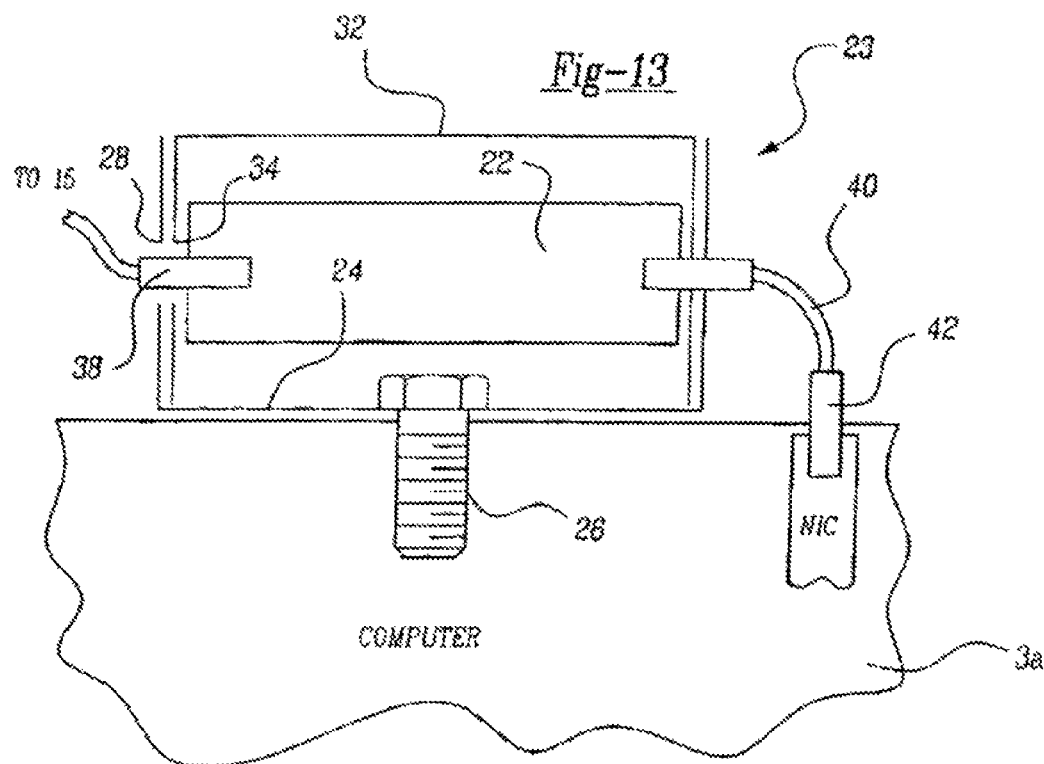
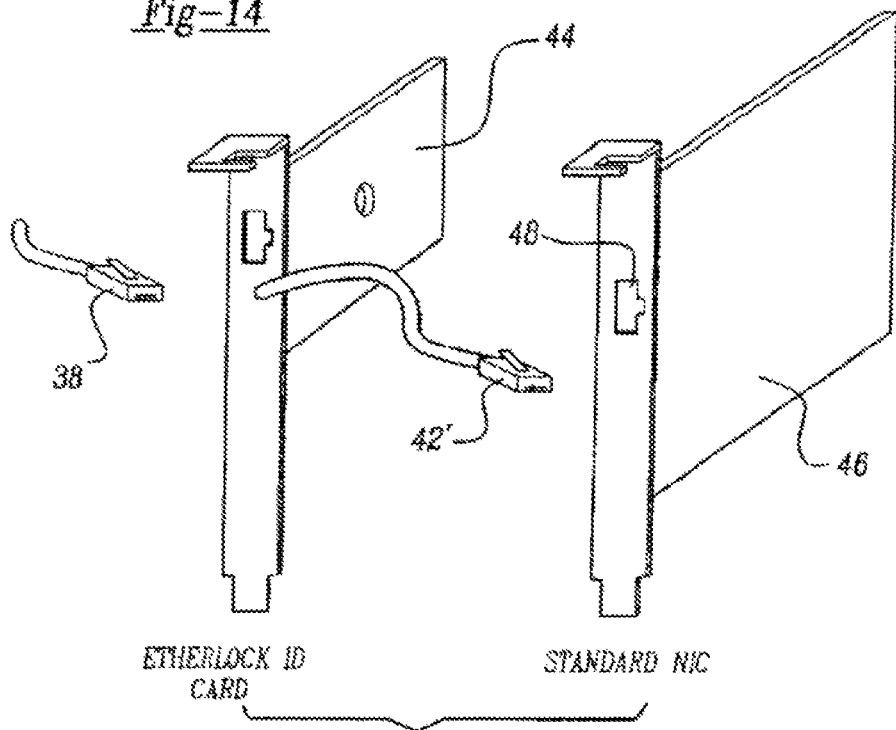


Fig-14

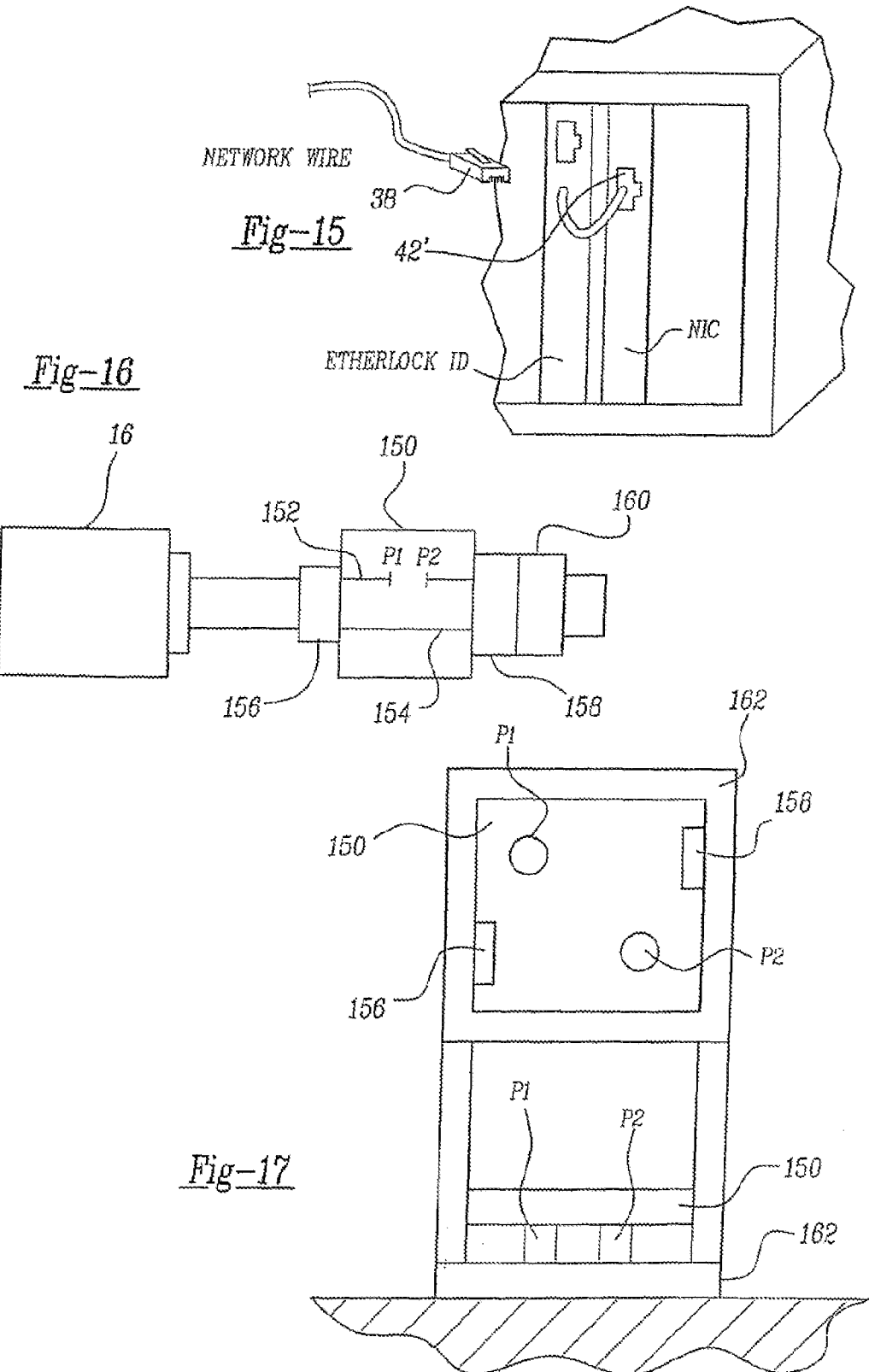


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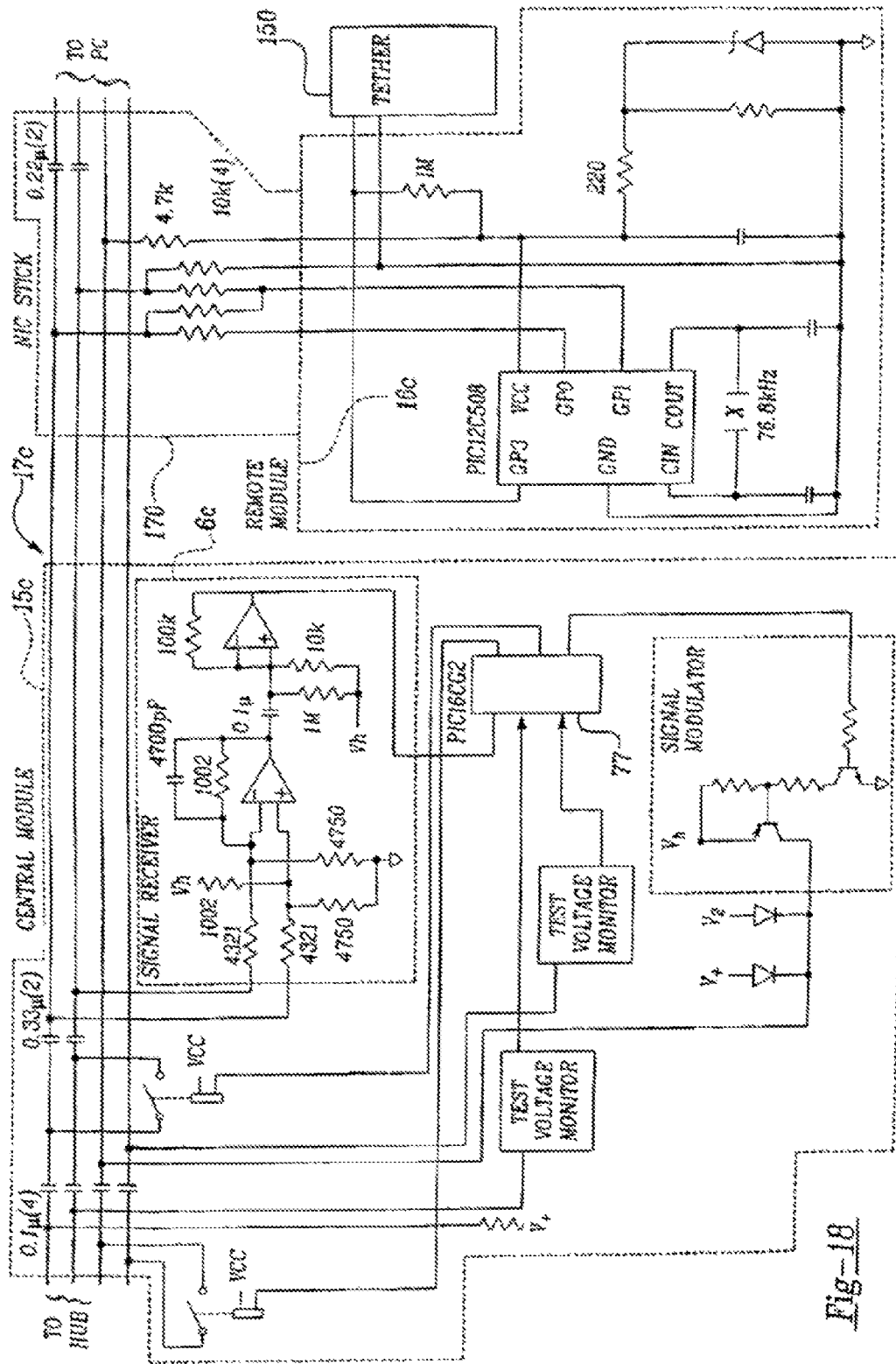


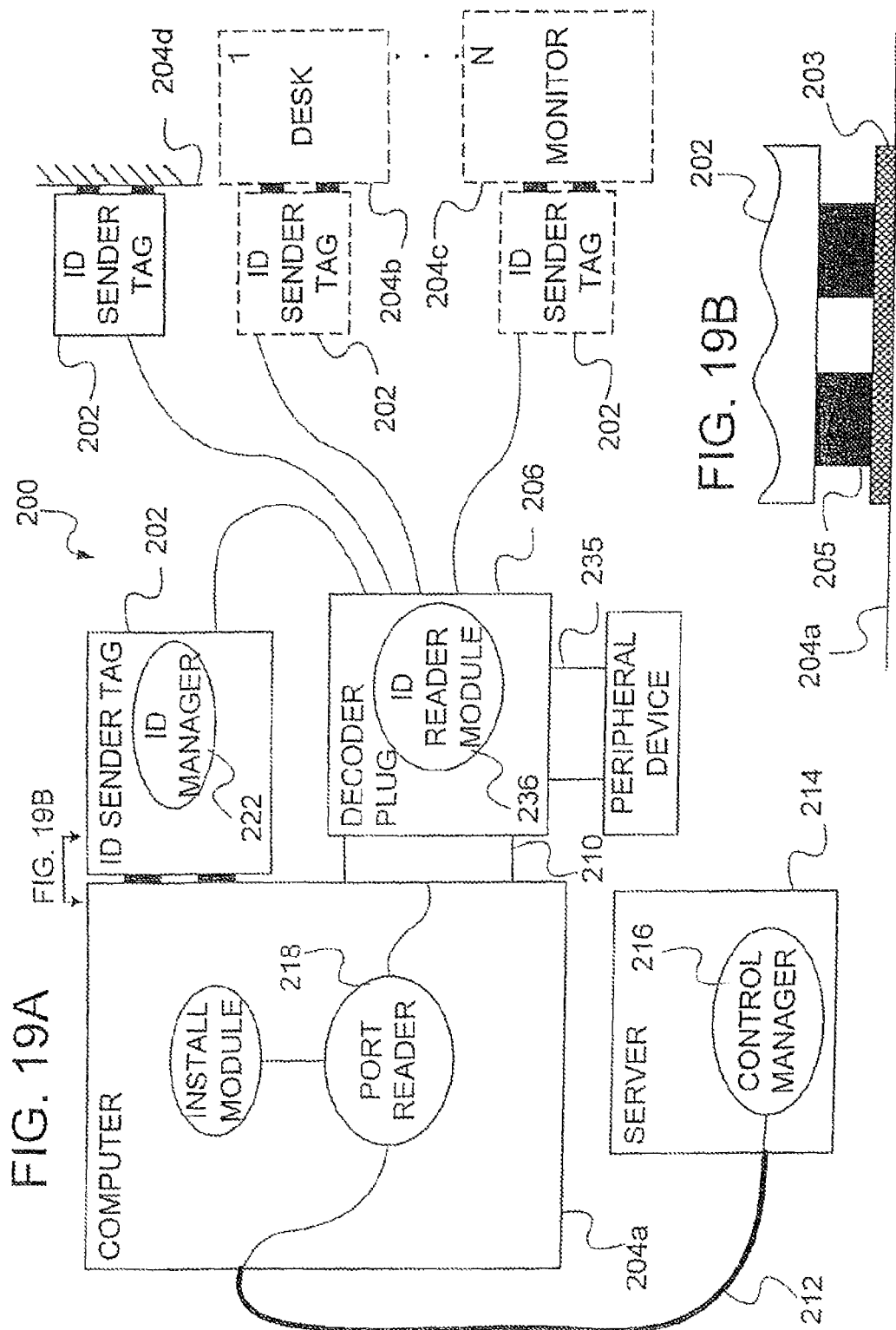
Fig-18

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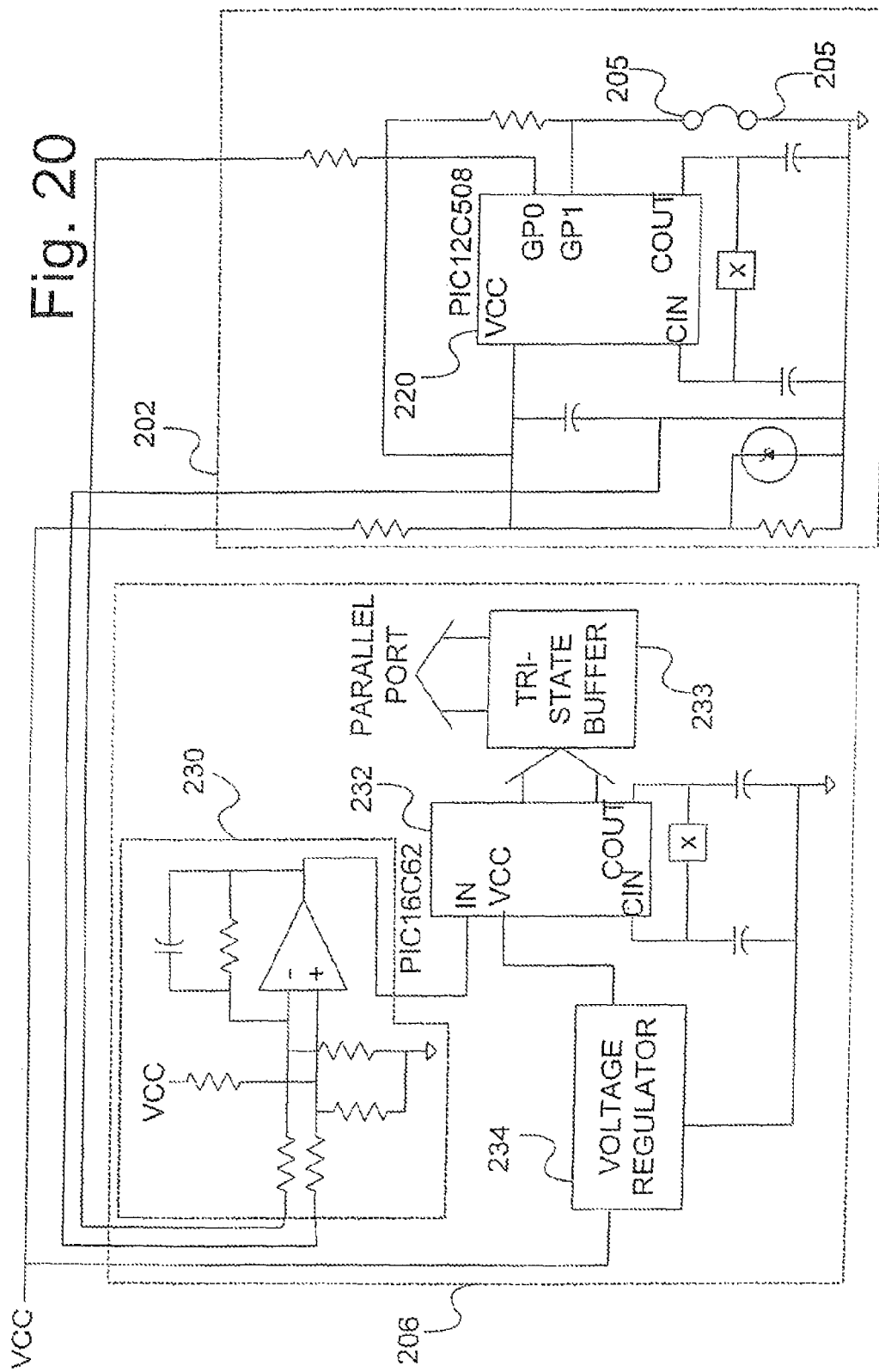
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Fig. 20



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Fig. 21

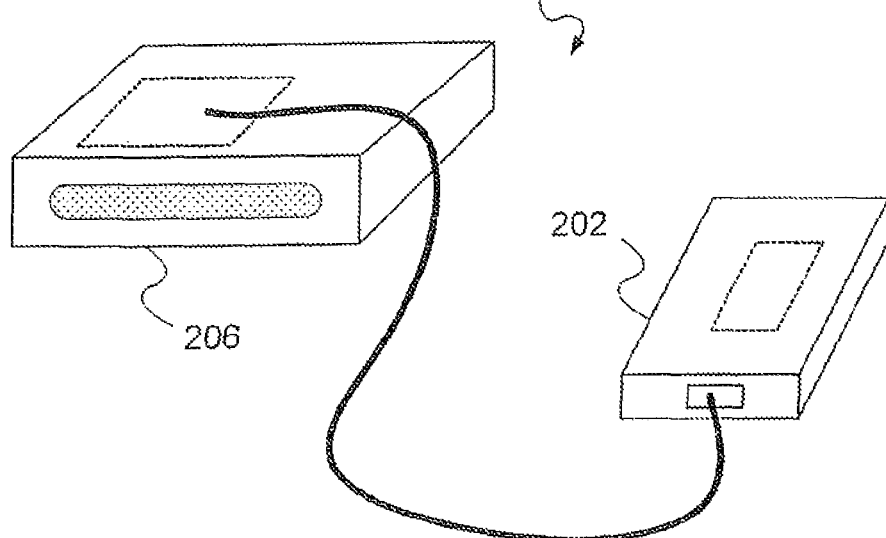
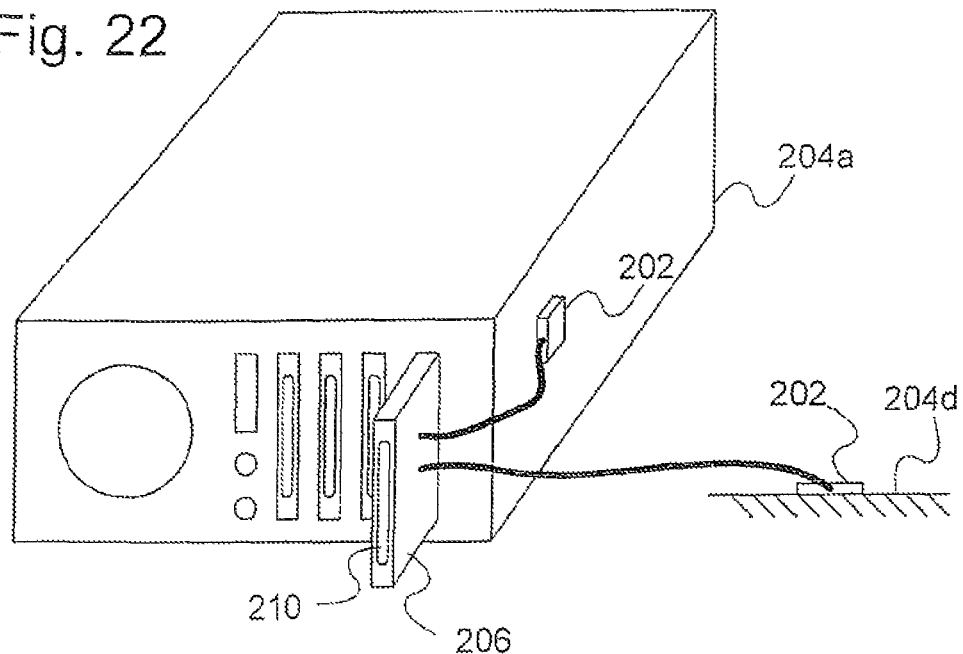


Fig. 22



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ETHERNET DEVICE

**CROSS-REFERENCE TO RELATED
APPLICATIONS**

This application is a continuation application of U.S. patent application Ser. No. 13/615,726 filed Sep. 14, 2012, now U.S. Pat. No. 9,049,019 issued Jun. 2, 2015, which is a continuation application of U.S. patent application Ser. No. 13/370,918, filed Feb. 10, 2012, now U.S. Pat. No. 8,942,107 issued Jan. 27, 2015, which is a continuation application of U.S. patent application Ser. No. 12/239,001 filed Sep. 26, 2008, now U.S. Pat. No. 8,155,012 issued Apr. 10, 2012, which is a continuation application of U.S. patent application Ser. No. 10/668,708 filed Sep. 23, 2003, now U.S. Pat. No. 7,457,250 issued Nov. 25, 2008, which is a continuation of U.S. patent application Ser. No. 09/370,430 filed Aug. 9, 1999, now U.S. Pat. No. 6,650,622 issued Nov. 18, 2003, which is a continuation-in-part under 35 U.S.C. §111 and §120 of International Application PCT/US99/07846, filed Apr. 8, 1999, designating, inter alia, the United States, and which claims the benefit of U.S. Provisional Patent Application No. 60/081,279 filed Apr. 10, 1998. The entire content of each of the above mentioned applications and patents are incorporated herein by reference.

BACKGROUND OF THE INVENTION

1. Technical Field

This invention relates generally to computer networks and, more particularly, to a network management and security system for managing, tracking, and identifying remotely located electronic equipment on a network.

2. Discussion

Over the last several years, one of the largest problems in managing the computerized office environment has been identified as controlling the Total Cost of Ownership, or TCO, of the office computer. Controlling TCO includes not only the cost of the asset but also all costs associated with that asset, such as support costs, software costs, and costs due to loss or theft, including hardware, software, and most importantly, information.

An aspect of the support costs of TCO is asset movement. Today, many employees have more than one computer. When that employee is moved to another location, the assets must be moved as well. A typical organization can have as much as 40% of its employees move from one location to another over the course of a year. When these movements occur daily, tracking each asset over time is nearly impossible. There is also the unauthorized movement of assets, such as moving an asset from an employee's office to his or her associated lab area. In addition to these physical movements, the asset may also be changed over time through hardware and software modifications. Even if an asset is successfully tracked over a period of time, the asset may not be the same at the end of the period. Due to this constant asset relocation and reorganization, an organization may not always know where all of its assets are located. In fact, it is very likely that a company may not even know how many assets they own or if those assets are still in their possession. Additionally, an organization that desires to send a message to all of the assets within a particular physical area is limited to relying on databases that correlate the network identification of an asset to where that asset should be located, not where the asset actually is located. Previous attempts to provide asset tracking and management have relied on software solutions that have proven to be fundamentally

flawed. Asset tracking and management software is limited in a number of important areas. It is generally incapable of detecting the electrical connection status of equipment, it cannot detect the physical location of equipment, the identifying name of equipment is not permanent, and the monitored assets must be powered-up.

Therefore, a method for permanently identifying an asset by attaching an external or internal device to the asset and communicating with that device using existing network wiring or cabling is desirable. Also, it is desirable to communicate with an asset based upon the physical location of the asset. Additionally, a method of determining when an asset is being removed or added to the network is desirable. It would also be desirable to communicate with the device without requiring the device or the asset to be connected to alternating current (AC) power. Such a device would allow a company to track its assets, locate any given asset, and count the total number of identified assets at any given time, thus significantly reducing its TCO of identified assets.

One method that attempted to control the hardware theft aspect of TCO is disclosed in U.S. Pat. No. 5,406,260 issued to Cummings et. al. (hereby incorporated by reference) which discusses a means of detecting the unauthorized removal of a networked device by injecting a low current power signal into each existing communications link. A sensor monitors the returning current flow and can thereby detect a removal of the equipment. This method provides a means to monitor the connection status of any networked electronic device thus providing an effective theft detection/deterrent system.

It would, however, be desirable to provide a further means in which a networked device may also be identified by a unique identification number using the existing network wiring or cabling as a means of communicating this information back to a central location. More particularly, it is desirable to provide a means for identification that feasibly employs the same cable (and, if desired, the same wires in the cable) that normally carries high frequency data communications in an existing network. In addition, it is desirable to provide an identification system that is easily and inexpensively implemented in an existing network system.

The theft of information is a further aspect of TCO. Today, the most important resources a company has are its employees and the information that they create and accumulate. Information that is available on a company's internal network can range from personnel files and corporate business plans to research and development efforts related to new products. Restricting access to sensitive or confidential information such as personnel files is a high priority for all companies. The use of passwords and limiting access to certain types of information to particular computer stations are typical methods that companies employ to protect information. These passive methods of protecting company information are sufficient to prevent technically unknowledgeable people from gaining access to protected information. However, these methods are usually unable to protect information from a technically knowledgeable person with specialized electronic equipment. The existence of an unauthorized device connected to the company network may indicate the presence of someone with electronic equipment that has the capability to defeat a company's internal security measures. A method of blocking communications with such a device connected to a network is desirable. Further, automatically blocking communications with an unauthorized device is desirable. An active system that interrogates the

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devices connected to a network and blocks communications with unauthorized devices would provide enhanced security for sensitive information.

A further aspect of support costs is the cost associated with utilization of network bandwidth. Today, the bandwidth of most networks is being constantly increased to meet the increasing need to transmit large quantities of data. In order to provide the required bandwidth costly hardware upgrades must be purchased resulting in an increase in the TCO. To reduce the need for hardware upgrades the use of available network bandwidth is dedicated to data that is required for the operation of application programs. Using valuable network bandwidth to provide a means of identifying assets would either limit the availability of bandwidth for application programs or require the purchase of new hardware. Additionally, using network bandwidth for asset identification would limit the identification system to operating only when the asset has AC power applied. Assemblies within the asset would have to be operational in order to transmit data over the network. Requiring power to be applied to every monitored asset would limit the capability to identify all the assets connected to a network at any particular time. Therefore, it is desirable to provide a means for asset identification that does not use existing network bandwidth. Such a device would more fully utilize existing network resources without increasing the TCO associated with network bandwidth.

SUMMARY OF THE INVENTION

In accordance with the teachings of the present invention, an Ethernet device is provided having an Ethernet connector comprising first and second pairs of contacts to carry BaseT Ethernet communication signals wherein at least one of the contacts of the first pair of contacts and at least one of the contacts of the second pair of contacts are configured to conduct at least two different magnitudes of DC current flow without interfering with the BaseT Ethernet communication signals.

BRIEF DESCRIPTION OF THE DRAWINGS

Other objects and advantages of the present invention will become apparent to those skilled in the art upon reading the following detailed description and upon reference to the drawings in which:

FIG. 1 is a general block diagram that illustrates a network that includes a communication system in accordance with a first embodiment of the present invention;

FIG. 2 is an exploded perspective view that illustrates installation of the central module into an existing computer network in accordance with the first embodiment of the present invention;

FIG. 3 is a block diagram that illustrates the first embodiment of the present invention;

FIG. 4 is an interconnection diagram that illustrates a second embodiment of the present invention;

FIG. 5 is a block diagram that illustrates a central module made in accordance with the teachings of the present invention;

FIG. 6 is a detailed schematic diagram of the central module in accordance with the second embodiment of the present invention;

FIG. 7 is a block diagram that illustrates a remote module made in accordance with the teachings of the present invention;

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FIG. 8 is a detailed schematic diagram that illustrates a central module in accordance with the second embodiment of the present invention;

FIG. 9 is a diagram that illustrates alternate circuits for blocking communications in accordance with an embodiment of the present invention;

FIG. 10 is a detailed schematic diagram which illustrates a remote module and a central receiver module coupled to a network in accordance with the third embodiment of the present invention;

FIG. 11 is a perspective view of one embodiment of the hardware for the remote module;

FIG. 12 is an exploded perspective view of the hardware of FIG. 11;

FIG. 13 is a cross-sectional view of the hardware shown mounted to a computer;

FIG. 14 is a perspective view of an alternative embodiment of the hardware for the remote module;

FIG. 15 illustrates the installation of the hardware of FIG. 14 into a computer;

FIG. 16 is a schematic representation of an electronic tether in accordance with the fourth embodiment;

FIG. 17 is a cross-sectional view of an electronic tether used in connection with the fourth embodiment;

FIG. 18 is a schematic representation of circuitry for the fourth embodiment;

FIG. 19a is a block diagram that illustrates a system for electronically identifying an object made in accordance with the teachings of the present invention;

FIG. 19b is a cross-sectional view of an ID sender tag used in connection with the system for electronically identifying an object;

FIG. 20 is a schematic representation of circuitry used in a system for electronically identifying an object;

FIG. 21 is a perspective view that illustrates installation of an ID sender tag and decoder plug; and

FIG. 22 is a perspective view that illustrates an ID sender tag and decoder plug interconnected by a serial bus.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Four embodiments of the invention are illustrated within this specification. The first embodiment illustrates the general teachings of the invention, whereas the second, third, and fourth embodiments depict specific implementations of the teachings. Turning now to FIGS. 1, 2 and 3, a first embodiment of a central module 15 and remote module 16 system is provided therein for achieving identification of electronic computer equipment associated with a computer network 17. Although, the first embodiment depicts merely communicating equipment identification information, the principles of the invention may be readily extended to include the communication of more general information such as identification of the equipment processor type and the equipment harddrive capacity. In general, the central module 15 monitors remote module circuitry 16 that may be permanently attached to remotely located electronic workstations such as personal computers 3A through 3D over the computer network 17. The communication system 15 and 16 described herein is particularly adapted to be easily implemented in conjunction with an existing computer network 17 while realizing minimal interference to the computer network. In addition to being implemented from the hub of a network to remotely located PCs, the invention can be applied to other elements of an office environment such as telephones, fax machines, robots, and printers. The invention

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tion is particularly suitable for being incorporated into a patchpanel. The asset aware patchpanel would then be capable of identifying the existence and location of network assets without power being applied to the assets.

Remotely located personal computers 3A through 3D are each connected to the computer network 17 so as to provide widespread remote user access to the computer network 17. The remotely located personal computers 3A through 3D are shown connected to hub 1 via data communication links 2A through 2D. Data communication links 2A through 2D are, for example, conventional multi-wire cables that include a plurality of transmit and receive data communication links (sometimes referred to herein as wires or lines) for communicating information between each of remotely located computers 3A through 3D and other communication devices on the network such as other computers and file servers (not shown).

The invention described herein is particularly suited to be implemented in conjunction with a computer network 17 which preferably employs a conventional wiring approach of the type which may include twisted pair wiring such as Ethernet, Token Ring, or ATM. Wiring schemes similar to Ethernet are commonly employed to provide data communication links for electronic computer equipment. In accordance with conventional wiring or cabling approaches, data communication links 2A-2D generally include a pair of transmit wires (not shown) as well as a pair of receive wires (not shown) connected to each of personal computers 3A through 3D. The cable may include other wires, as well. Each pair of transmit and receive wires are internally coupled to an associated personal computer via two windings of an internally located isolation transformer (not shown). Each pair of transmit wires and each pair of receive wires thereby form a current loop through one of the personal computers 3A through 3D which is advantageously employed in accordance with the approach described herein.

The central module 15 includes an isolation power supply 8 (see FIG. 3) which supplies a continuous direct current (DC) power supply to each of current loops 2A through 2D. The DC power supply has a low current preferably on the order of magnitude of about 1 mA. The isolation power supply 8 includes an input terminal for receiving a low voltage signal V_{LV} which has a magnitude of approximately fifteen (15) volts. The present embodiment of the invention sources DC current from the 15 volt source to the remote modules 16. However, it is within the scope of the invention to provide other voltage levels such as 3V dc, and 20V dc. Although the present embodiment sources current for the immediate power needs of the remote module, it is also within the scope of the invention to supply current to charge a battery, capacitor bank, or other energy storage device that powers the remote module. Additionally, powering the remote module from some other source such as a primary battery, rechargeable battery or capacitor bank that receives energy from a source other than the central module is within the scope of the invention.

The power generated by isolation power supply 8 is passed through signal modulator 7 which can slightly alter the voltage supplied by isolation power supply 8 based upon status data provided by the status data encoder 9. Status data encoder 9 receives its status data from the firmware kernel 4. Signal modulator 7 inserts this low power supply across the transmit and receive lines or into either the transmit lines or the receive lines in order to supply the remote module 16 with both status information and power. The scope of the invention includes transmitting status information as a single bit or as a pulse train. Types of transmitted status informa-

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tion include whether the protection circuit is active, date, time, and port location. It is also within the scope of the invention to encode the status data using methods such as single bit on/off, Manchester, 4B/5B, and Frequency Shift Keying (FSK).

Isolation power supply 13 draws power for the remote module 16 and provides status information that was encoded into the power supply signal by signal modulator 7 within the central module 15. This status information is in turn passed over to the firmware kernel 10 of the remote module 16 by way of the status data reader 14.

Firmware kernel 10 provides a preprogrammed unique identification number to Manchester encoder 11 in order to reliably traverse the data communication link or cable 2A. The Manchester encoder then passes this encoded number to signal transmitter 12 which sends the encoded number across the data communication link 2A by altering the total current draw of the remote module 16. Although the present embodiment of the invention uses Manchester encoding, the principles of the invention may be readily extended to other encoding techniques such as Frequency Shift Keying, 4B/5B, PAM5x5, 8B/6T, Polar NRZ, and Bipolar. Additionally, waveshaping the encoded signal with techniques such as MLT-3 is within the scope of the invention. In addition to transmitting an identification number the firmware kernel 10 may also elect to send additional information such as confirmation of the status information or additional data provided by an external device 18, such as the computer 3A to which the remote module 16 is attached.

The information sent from the remote module 16 is received by the signal receiver 6 within the central module 15, decoded by Manchester decoder 5, and passed on to the firmware kernel 4. The firmware kernel may now pass this received information on to an external device 19, such as a computer responsible for asset tracking.

Kernel 4 may optionally provide a blocking signal to blocking circuit 20 to deny, to an unauthorized computer, access to the network information via hub 1. For example, if someone uses a laptop to attempt to plug into the network, the central module 15 detects the absence of the proper identification code from the laptop and, as noted before, kernel 4 would issue a suitable signal to blocking circuit 20 to prevent access to the network information and also generate an alarm. Furthermore, if the potential thief later disconnects protected equipment from the network, this action is also detected and an alarm can be generated. Although the present embodiment illustrates the blocking function as shorting the data lines together 131 (see FIG. 9), it is within the scope of the invention to implement blocking by other means, such as opening both lines of the transmit or receive data lines 130, opening one of the data lines 132, and transmitting noise onto the data lines 134.

FIGS. 4-8 illustrate a second embodiment of the invention which generally differs from the first embodiment by having circuitry that transmits a modulated signal directly to central module 15a from remote module 16a. In the first embodiment current sourced from central module 15 to remote module 16 is modulated within remote module 16 and then returned to central module 15. In addition, the second embodiment does not have a status data reader 14 in remote module 16a, but does additionally include test voltage source 64 and test voltage monitor 66 and 84 pairs in the central module 15a. Referring to FIG. 4 a network 17a that includes the communication system is shown. Hub 1 connects to central module 15a, which connects to remote module 16a, which connects to PC 3A. Also connected to central module 15a and remote module 16 are external

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devices 19 and 18. Although the central module 15a and remote module 16a are each shown connected to a single external device it is within the scope of the invention to connect multiple external devices to the modules 15a and 16a. Some of the external devices that are envisioned include motion detectors and glass breakage detectors.

Referring to FIGS. 5 and 6, the central module 15a is depicted. A receive pair of conductors from the hub 1 pass through connector 67 (FIG. 6) and connect to blocking circuit 20, test voltage source 64, and test voltage monitor 66. A +15 volt source with series resistor 65 comprises test voltage source 64. A comparator 68 with a resistor divider circuit comprises the test voltage monitor 66. Diode 70 connects from the divider circuit to the power input of comparator 68 to suppress voltage transients at the input to comparator 68. A low power TLC2274ACD is employed for comparator 68 of the present embodiment. The test voltage source 64 and test voltage monitor 66 pair monitor the receive conductors to ensure the hub 1 is connected to central module 15. Blocking circuit 20 includes high pass filter 60, relay 61, and high pass filter 62 which connects to a receive pair of conductors from the remote module 16. High pass filter 62 also connects internally to signal receiver 6. High pass filters 60 and 62 block DC current flow and isolate the relay 61 from driver circuits of hub 1 and PC 3A to enable the central module 15a to continue to monitor the conductors from the remote module 16a. Signal receiver 6 comprises an isolation transformer 72, low pass active filter 74, and comparator 76. The output of comparator 76 is decoded by Manchester decoder 5 and then sent to firmware kernel 4. A processor 77 is employed to implement the kernel 4 and status data encoder 9 functions. The processor 77 in the illustrated embodiment is a Microchip PIC16C62. Internal to the processor 77 data received from internal and external signals is encoded and then outputted to signal modulator 7 which comprises NPN transistor 78 and PNP transistor 80 arranged in a level shifter configuration. The output of signal modulator 7 is diode OR'd with the output of isolation power supply 8 and then connects to one of the transmit data lines that connect to remote module 16. The return path for current from PC 3A is the pair of receive data lines. Test voltage monitor 84 operates in a manner similar to test voltage monitor 66 to ensure PC 3A is physically attached to the network 17. Firmware kernel 4 controls the operation of blocking circuit 88 which is connected across the transmit data lines that connect to hub 1. High pass filter 86 blocks DC current from flowing to hub 1 from signal modulator 7 and additionally provides isolation between blocking circuit 88 and the drivers of PC 3A. Connector 90 provides the interface for signals from central module 15a to the cable that interfaces with remote module 16a.

Referring to FIGS. 7 and 8, the remote module 16a of the second embodiment is illustrated. The receive data lines from central module 15a pass through connector 101 (FIG. 8) and connect to high pass filter 100 and signal transmitter 12. High pass filter 100 blocks the DC current that flows from central module 15a from flowing into the input circuit of PC 3A. Signal transmitter 12a, which comprises resistors 104 through 109 and bypass capacitor 110, impresses across the receive data lines a variable current source that is controlled by firmware kernel 10. Connected to a transmit line is isolation power supply 13 which receives power from central module 15a. The isolation power supply 13 comprises resistor 112, filter capacitor 113, and zener diode 114. The regulated voltage developed across zener diode 114 provides power for firmware kernel 10 as well as a number of pull-up resistors. Although a Microchip PIC12C508 pro-

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cessor is employed for firmware kernel 10 in the illustrated embodiment, there are numerous other devices from manufacturers such as SGS Thompson and Burr-Brown that may be employed. The outputs from remote module 16a pass through connector 116 which connects to PC 3A.

Referring to FIGS. 4 and 5, the operation of the second embodiment will be described. The existence of a connection between hub 1 and central module 15a is monitored by test voltage source 64 and test voltage monitor 66 through a pair of receive data lines. Current from test voltage source 64 flows through a data line to an isolation transformer within hub 1. The current flows through the primary winding of the isolation transformer and returns on the other receive data line to the test voltage monitor 66. An interruption in the flow of current is detected by the test voltage monitor 66. A detailed description of the operation of test voltage source 64 and test voltage monitor 66 is provided in U.S. Pat. No. 5,406,206 which is hereby incorporated by reference. Similarly, current sourced onto a transmit line from signal modulator 7 and isolation power supply 8 through remote module 16a to the isolation transformer of PC 3A which returns on the other transmit line is monitored by test voltage monitor 84 to verify that both remote module 16a and PC 3A are connected to central module 15a. Signal modulator 7 additionally supplies power to remote module 16a. A signal from firmware kernel 4 controls NPN transistor 78 which likewise controls level-shifting PNP transistor 80. When PNP transistor 80 is ON, 20 volts is sourced onto the transmit line. When transistor 80 is OFF, 15 volts is sourced onto the transmit line. Referring to FIG. 8, the sourced power from central module 15a flows through resistor 112 and into zener diode 114 and capacitor 113 which provide a regulated voltage to the circuit. In this embodiment the status data transmitted from the central module 15a is not decoded. However, it is within the scope of the invention to receive the encoded data by monitoring various signals, such as the voltage amplitude of the data line relative to ground, the voltage across resistor 112, and the current through resistor 112.

In response to external signals as well as internally programmed routines, the firmware kernel 10 outputs a signal to Manchester encoder 11. A processor 102 incorporates both the kernel 10 and Manchester encoder 11 functions. In the illustrated embodiment a Motorola PIC12C508 is employed as processor 102. The output of the processor 102 is a Manchester encoded signal that drives the balanced resistor network that comprises signal transmitter 12a. A capacitor 110 and resistors 106 and 107 can be added to signal transmitter 12a to provide increased filtering of high frequency components. However, the embodiment does not require their addition as firmware control and line capacitance provide sufficient attenuation to prevent the encoded signal from interfering with normal network communications. The encoded signal flows through resistors 104 and 105 onto the receive data lines to central module 15. High pass filter 100 prevents the encoded signal from being conducted through the receive data lines to PC 3A. Although the encoded signal in the present embodiment transmits the encoded signal from the remote module 16a, it is within the scope of the invention to source current from the central module and alter the flow of current from within the remote module 16a by changing the impedance of a circuit connected across the data communication link 2A. Examples of such circuits include an RC network connected directly to the data link 2A and reflecting an impedance change across an isolation transformer.

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Referring again to FIG. 6, the encoded signal is received in the central module 15a by signal receiver 6. Within central module 15a, high pass filter 62 prevents the encoded signal from being conducted through the data lines to hub 1. The signal couples through transformer 72 to low pass active filter 74 which filters out normal network communications signals. The filtered signal is squared-up by comparator 76 and outputted to Manchester decoder 5. The decoded signal is inputted to firmware kernel 4 which evaluates the information. If the signal represents the port ID or wall jack location, the kernel 4 outputs a signal to external device 19. If the signal provides identification of remote module 16, the kernel 4 compares the received identification with the expected identification. If an invalid identification is received, the firmware kernel 4 sends signals to blocking circuits 20 and 88 commanding them to short the receive data lines together and the transmit data lines together. The kernel 4 additionally sends an alarm notifying external device 19 that an invalid identification has been received. Although the embodiment passes a single signal through the decoder circuit, it is within the scope of the invention to feed encoded signals from multiple sources through a multiplexer into a single decoder circuit, or to implement the decode function in firmware or software, or to multiplex the outputs of multiple decoder circuits. It is also within the scope of the invention to couple the signal from the receiver data lines through an isolating device into a microprocessor wherein the low pass filtering and decoding functions are implemented. Envisioned isolating devices include devices such as transformers, opto-isolators, and balanced operational amplifier circuits. Additionally, it is within the scope of the invention to integrate all the functions of the remote module into a processor that interfaces either directly to the data lines or through an isolating device.

A third embodiment of the invention is illustrated in FIG. 10 which generally differs from the earlier described embodiments by illustrating in detail a circuit as described in the first embodiment wherein current that is sourced through a current loop extending from central module 15b to remote module 16b is modulated in remote module 16b and then decoded in central module 15b. The embodiment comprises a central module 15b and remote module 16b that are connected within an existing network 17b. The central module 15b comprises a test voltage source 117 and a receiver circuit 119. The test voltage source 117 includes a +15 volt source with series resistor 118 for sourcing current onto a transmit data line. The receiver circuit 119 comprises a signal receiver 6, a Manchester decoder 5, and firmware kernel 4b, for receiving and decoding the return current from the receive data lines.

Remote module 16b includes an isolation power supply 13 that regulates and filters power that is received from central module 15b over a pre-existing cable. The isolation power supply 13 supplies regulated power to a processor 122 and circuitry that comprises the signal transmitter 12b. The processor 122 employed in the illustrated embodiment is a Microchip PIC12C508. The processor 122 and exclusive OR gates 120 and 121 implement both the firmware kernel 10 and Manchester decoder 11 functions. An isolation transformer 124, bypass capacitor 110, and resistors 126-129 comprise the signal transmitter 12b which modulates the current from isolation power supply 13 that returns to central module 15b. Capacitors 130 and 132 comprise a high pass filter that blocks the transmitted signal from interfering with normal network communications.

Continuing to refer to FIG. 10, the operation of the third embodiment will be described. Within central module 15b,

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power flows from the +15 volt source through series resistor 118 and a transmit data line, to the isolation power supply 13 in remote module 16b. Within remote module 16b, power from the transmit data line is regulated by zener diode 114 and filter capacitor 113. The current which flows through resistor 112 splits, with a portion flowing through processor 122 and the exclusive OR gates, and the remainder flowing through zener diode 114. The return current flowing out of zener diode 114 and the circuit ICs, flows into the secondary winding center-tap of isolation transformer 124. The current splits between the windings with the reflected primary impedance controlling the magnitude of the current that flows in each winding. The primary impedance is controlled by processor 122, the exclusive OR gates 120 and 121, and the two 10k resistors 126 and 127. A high logic level output from exclusive OR 120 results in current flowing through resistor 126, the primary of isolation transformer 124, resistor 127, and into exclusive OR 121. The current flowing through the transformer primary is reflected to the secondary where it adds with current flowing through one winding and subtracts from current flowing through the other winding. The direction of the current flowing through the primary changes as the output of exclusive OR 120 alternates between a logic level high and low in response to the Manchester encoded stream from processor 122. The variation in primary current flow direction added to the secondary current flowing into the center-tap results in a modulated current signal. The high frequency components of the resulting secondary winding current flow through bypass capacitor 110. The low frequency components flow through resistors 128 and 129, onto the receive data lines, to the central module 15b, and through isolation transformer 72 to signal ground. Resistors 128 and 129 provide a buffer to prevent the bypass capacitor 110 from loading down the data lines.

Within central module 15b, the modulated current is reflected from the primary to the secondary of isolation transformer 72. Low pass active filter 74 filters out high frequency network communication components and passes a squared-up output to the Manchester decoder 5. The decoded data stream is inputted to the firmware kernel 4 which evaluates the data stream to ensure a valid identification number was transmitted.

Referring to FIG. 18, a presently preferred embodiment, the fourth embodiment, of the invention is illustrated. The fourth embodiment differs from the earlier described embodiments by employing an interface amplifier for the signal receiver 6c in place of an isolation transformer, adding a third source voltage to central module 15c, adding a NIC Stick 170, reconfiguring the signal transmitter of the remote module 16c, and adding an electronic tether 150. The signal receiver interface amplifier is configured as a band-pass filter using design techniques that are well known in the art. The output of the interface amplifier is connected to the processor 77 wherein the signal is decoded. The NIC Stick 170 provides an improved method of interconnecting the signals that flow between the various modules of the preferred embodiment. The NIC Stick 170 and remote module 16c are integrated into a connector assembly for interconnect to a PC. The purpose and function of the tether 150 is provided in a subsequent section of this specification.

Turning now to FIGS. 11-13 the remote module 16 is illustrated as being contained in a special box-like housing 23. The electronics are mounted on a suitable card 22 within the confines of a container 24. The container 24 is mounted to the computer 3A using the existing fasteners normally found on the back of the computer. Such a fastener is illustrated at 26. The fastener 26 is chosen to be one that is

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required to be removed in order to gain access to the hardware inside the computer. Therefore, the potential thief must remove fastener 26 to steal the mother board, network identification card (NIC), etc. Lid 32 likewise contains opening 34. When the lid is closed as shown in FIG. 13, the opening 28 is aligned with opening 34. These openings allow the normal network wire connector 38 to pass through the openings in housing 23 and engage the electronics card 22. Housing 23 includes an output cord 40 with a connector 42 which engages the standard network interface card (NIC) found in the computer. This construction is designed to require the potential thief to disconnect connector 38 from housing 23 in order to gain access to the fastener 26 which must be unscrewed in order to remove the internal computer parts. When the connector 38 is removed, the computer 3A becomes, likewise, disconnected from the network. This causes the current in loop 2A to drop below a threshold level which causes the system 15 to cause a system alarm or the like to be activated. Thus this housing configuration deters theft of the internal parts of the computer since fastener 26 must be removed to gain access to them, as well as deterring removal of the entire computer terminal.

FIGS. 14-15 show an alternative embodiment in which the electronics for network identification circuitry 16 are instead placed upon a card 44 which can be inserted into an adjacent slot in the computer next to the standard NIC card 46. The network wire connector 38 is connected to the input of card 44 and the output of identification card 44 is then connected to the normal input receptacle 48 of NIC card 46. It is also envisioned that the electronics of the network identification circuitry can be placed on a motherboard within the computer or as part of the circuitry on the NIC card.

FIG. 16 shows a schematic of another implementation in which the electronic tether 150 extending from the remote module 16 is attached to equipment to be protected. The remote module 16 monitors the status of the tether 150 and notifies the central module 15 if the tether 150 is removed or the electrical connection interrupted. The central module then sets a system alarm either centrally or locally. The tether 150 includes two conductive lines 152 and 154 coupled between a pair of connectors 156 and 158. An attachment status signal is conducted through the conductive lines 152 and 154 for indicating whether the tether 150 remains attached to the protected equipment. The first conductive line 152 includes pads P1 and P2 inline to provide a means of shorting a break in the line. The second conductive line 154 is coupled directly between the connectors. An external jumper 160 is connected to the output connector 158 of the tether 150 to complete the electrical connection.

FIG. 17 illustrates the electronic tether 150 mounted to the surface of equipment to be protected. A conductive pad 162 having conductive adhesive on both sides is bonded to the equipment surface. The adhesive on the side facing the equipment has greater strength than the adhesive on the side facing the tether. The relative strength of the adhesive on either side of the conductive pad 162 is chosen to ensure that if the tether 150 is removed the conductive pad 162 will remain bonded to the equipment, not to the tether. The tether 150 is bonded to the conductive pad 162 so that the pads, P1 and P2, make electrical contact with the conductive pad 162.

In operation, the tether 150 is bonded to a piece of equipment to be protected such as monitors, printers, fax machines, and chairs. Multiple tethers can be connected in series to provide protection for more than one piece of equipment. The remote module 16 monitors the status of the attachment status signal from the tether 150 to determine

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that an electrical short is maintained. An interrupted attachment status signal indicates that either a tether 150 is no longer connected to its associated piece of equipment or the electrical connection to the tether 150 has been interrupted. Upon detecting an interrupted attachment status signal, the remote module 16 sets a bit of the identification number that is transmitted to the central module 15. The central module 15 then sets an alarm either locally or centrally.

From the foregoing it will be understood that the invention provides a system for communicating with electronic equipment on a network. The system transmits a signal over pre-existing network wiring or cables without disturbing network communications by coupling a signal that does not have substantial frequency components within the frequency band of network communications. The system is particularly suitable for high-frequency networks such as Ethernet operating at speeds of 10 megabits per second (Mb/s) and higher. For purposes of this invention the term "high frequency information" means the band of frequencies needed to carry data at 10 Mb/s or more. Coupling a lower frequency signal to the data lines of such a network permits increased utilization of the available transmitting medium without a commensurate increase in the cost of the network. To ensure that the added lower frequency signal does not interfere with normal network communications the added signal must not contain frequency components that interfere with the network signals. For example, when the invention is used with an Ethernet 10BASE-T network, the specifications for that network method place stringent restrictions on the behavior of the medium for frequencies from 5 MHz to 10 MHz with some parameters specified to frequencies as low as 1 MHz. In the present embodiment a simple highpass circuit at 150 kHz formed by adding capacitors into each wire of the medium is employed to isolate the injected signal from normal network communications, resulting in substantially no disruption of the high frequency network information. Additionally, employing a higher order high pass filter would permit operation with less disruption than a lower order high pass filter at the same corner frequency. For the purposes of the invention, the term "low frequency signal" means signals in which the energy representing the data can be reliably carried in the band of frequencies made available by this filtering. Typically, this means that the low frequency signals operate at a bit rate which is less than about 1% of the bit rate of the high frequency signals which carry the network communication data. By way of a specific example, the high frequency information in the embodiment of FIGS. 4-8 operates in the range of about 10 Mb/s while the encoded signal sent from remote module 16a to central module 15a operates in the range of about 1200 bits per second. In other words, the altered current flow has changes and each change is at least 833 microseconds in duration ($1/1200=0.000833$ seconds). Although the present embodiment operates in the range of about 1200 bits per second, it is within the scope of the invention to operate at bit rates up to 57.6 kb/s by increasing the filter frequencies, operating in a lower noise environment, or increasing the degradation of network communications. Further suppression of harmonics results from the lowpass filtering provided by the resistors used to couple the low frequency signal to the data lines acting with the capacitors used for the highpass function mentioned above.

Additionally, the system provides a means for permanently identifying the location of network assets without applying power to the assets. Also, the system can be employed to determine asset inventory, i.e. when an asset is being removed or added to the network. The system permits a company to track its assets, locate any given asset, and

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count the total number of identified assets at any given time. In addition, the system provides a means of blocking communications with an unauthorized device that is connected to the network. Furthermore, the system allows the automatic blocking of communications with an unauthorized device. Additionally, the system is particularly suitable to be integrated into an asset aware patchpanel in order to provide a means for identifying the location of network assets.

Referring to FIGS. 21 and 22, a system 200 for communicating with equipment is illustrated. The system provides a means of assigning a permanent electronic identification number to an object. The object electronic number is used to monitor the configuration of the object, to control access to network entities such as programs and servers, and to provide network management information. The initial configuration of a network device is stored and referenced in a network database by the object identification number, permitting subsequent comparisons between the initial configuration and the subsequent configuration of the network device. Another permanent electronic number may be assigned to the physical location of the object. The location electronic number combined with the object electronic number provides simultaneous references for location and configuration of an object. The network database further includes the location associated with the location identification number, thereby permitting between the initial location and configuration, and the subsequent location and configuration of an object. The system 200 includes an ID sender tag 202 that has a unique identification number and is physically attached to an object 204. In the preferred embodiment the identification number is programmed at manufacture and is not changeable. Once the ID sender tag 202 is attached to an object, the identification number becomes associated with that object 204. In the presently preferred embodiment of the invention, a first sender tag 202 is attached to a computer 204a and a second sender tag 202 is attached to a wall 204d near the computer 204a. However, other objects are within the scope of the invention, such as desks 204b, monitors 204c, computer pointing devices, other computers (powered and unpowered), and clothing. The first sender tag 202 provides identification information and the second sender tag 202 provides location information. Each sender tag 202 transmits a serial stream that includes a unique identification number corresponding respectively to the computer 204a and the wall 204d. A decoder plug 206 attached to a computer port is electronically coupled to the sender tag 202. The decoder plug 206 receives the serial stream, and then converts the serial stream into a signal format that is compatible with the port to which the decoder plug 206 is connected. Although, in the presently preferred embodiment the decoder plug 206 is connected to a computer parallel port 210, the principles of the invention may be readily extended to other types of ports, such as USB, Firewire, keyboard, and serial ports. In addition, the scope of the invention includes coupling multiple ID senders 202 to a single decoder plug 206 so that multiple objects can be monitored with the decoder plug 206. Also, connecting multiple decoder plugs 206 in series is within the scope of the invention. The decoder plug 206 includes an identification number, thereby permitting the interconnected decoder plugs 206 and ID sender tags 202 to be logically linked together. The parallel port 210 is included within the computer 204a, which is connected to a network 212. Referring to FIG. 19a, a port reader 218 in the computer 204a reads the converted serial stream at the parallel port 210 and sends the communicated information over the network 212. The scope of the invention includes employing

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pre-existing collector software as an interface to the port reader for communicating with the decoder plug 206. A server 214 connected to the network 212, includes a control manager 216 that receives and analyzes the communicated information. The control manager 216 includes a database for storing communicated information such as initial and subsequent locations and configurations for identified objects. Although the presently preferred embodiment of the invention includes a port reader 218 and a control manager 216, the principles of the invention may be practiced with merely an ID sender tag 202 electronically coupled to a decoder plug 206.

Referring to FIG. 19b in addition to FIG. 19a, the mounting configuration of the sender tag 202 is illustrated. A mounting arrangement similar to that of the electronic tether 150 described in an earlier section of this specification is employed to mount the sender tag 202 to the surface of an object. The sender tag 202 includes pads 205 for mounting. A conductive pad 203 having conductive adhesive on both sides is bonded to the pads 205 for attaching the sender tag 202 to an equipment surface. The adhesive on the side facing the equipment has greater strength than the adhesive on the side facing the pads 205. The relative strength of the adhesive on either side of the conductive pad 203 is chosen to ensure that if the sender tag 202 is removed the conductive pad 203 will remain bonded to the equipment, not to the pads 205 of the sender tag 202. With the conductive pad 203 attached to the sender tag 202 an electrical connection is established between the pads 205.

Referring to FIG. 20 in addition to FIG. 19a, the ID sender tag 202 of the presently preferred embodiment is illustrated. The ID sender tag 202 is a physical identifier that has an identification number that is programmed at manufacture. The identification number is remotely readable through a communication interface that is continuously operable and parasitically powered. The ID sender tag 202 includes a processor 220 for Manchester encoding and sending the identification number over the attached serial bus. Although, Manchester encoding is employed in the preferred embodiment, other forms of transmitting a serial stream are within the scope of the invention, such as single bit on/off, 4B/5B, Frequency Shift Keying (FSK), and techniques that result in a DC bias on the line. Regulating and filtering the power for the processor 220 is provided by circuitry that is configured using design techniques that are well known in the art. Additionally, a set of resistors is selected using design techniques that are well known in the art to buffer the output of the processor 220 from the serial bus. The firmware of processor 220 is programmed to provide an ID manager 222 function. The ID manager 222 generates an identification packet using procedures for Manchester encoding and RS232 framing of a unique identification number. Table I includes pseudocode of the procedures carried out by the ID manager 222.

TABLE I

Pseudocode for ID Manager

```

Retrieve the data words containing the identification number.
Load the data words containing the identification number into
RAM.
Begin Encode Loop.
Begin transmitting information.
Set the start bit to begin the first half of the Manchester cycle.
Load a data word.
Pad out time and set the end bit.
Set the start bit to begin the second half of the Manchester cycle.

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TABLE I-continued

Pseudocode for ID Manager	
Load a data word.	
Pad out time and set the end bit.	5
Set RS-232 framing.	
Loop until the packet is complete.	

Referring to FIG. 20 in addition to FIG. 19a, the decoder plug 206 of the presently preferred embodiment is illustrated. The decoder plug 206 is a physical reader that has an identification number that is programmed at manufacture. The continuously operable and parasitically powered communication interface permits the decoder plug 206 to remotely read the identification number of an attached ID sender 202. The decoder plug 206 includes a signal receiver 230, a processor 232, and a voltage regulator 234. The signal receiver 230 provides a balanced impedance on the serial bus for receiving the serial stream from the sender tag 202. The buffered serial stream is coupled from the output of the signal receiver 230 to an input of the processor 232 which converts it into a parallel stream. Firmware in the processor 232 implements an ID reader module 236 to provide the conversion function. A tri-state buffer 233 coupled to the processor 232 permits unobstructed passthrough communication from the interface port 210 to a peripheral device coupled to the decoder plug 206 through a connector 235. Power, Vcc, from the parallel port is regulated by the voltage regulator 234 and used to power the processor 232 and signal receiver 230. Table II provides pseudocode of the ID reader module 236.

TABLE II

Pseudocode for ID Reader Manager

Load the Manchester encoded data.	
Perform a majority sample decode (converts the Manchester symbols to a bit stream).	
Strip the start and end bits.	40
Output a series of bytes.	
Assemble the bytes into a message.	
Perform error and checksum testing.	
Store the message.	

In operation, the communication system has multiple operating modes, such as asset control mode, network management information mode, and license control mode. In asset control mode the system provides external identifiers as a guaranteed reference for computer change control including change of location and change of configuration. During network management information mode the system automates the physical management and inventory of equipment. In license control mode the system trades access to the computer in exchange for a physical inventory of the connected identifiers.

With reference to FIGS. 19a and 20, during asset control mode the control manager 216 located in the server 214 sends an asset identifier request to the port reader 218 requesting the identification number of equipment that is monitored by the computer 204a. The asset identifier request is passed through the decoder plug 206 to each of the ID sender tags 202 that are associated with the computer 204a. The ID manager 222 in each ID sender tag 202 Manchester encodes a predefined identification number and transmits the encoded number to the decoder plug 206 as a serial stream with RS-232 framing. The ID reader module 236 in the decoder plug 206 performs a majority sample decode to

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convert the Manchester symbols to a bit stream. In addition, the reader module 236 provides the equivalent of a UART by stripping the start and end bits and outputting a series of bytes. The bytes are then assembled into an ID sender message and stored after appropriate error and checksum testing. The decoder plug 206 then formats the stored sender messages for transmission to the interface port 210. First, a decoder message is assembled, consisting of identification information related to the decoder plug 206, status information, and the stored sender messages. Second, a MAC/physical layer which handles the interface and handshaking to the interface port 210 is constructed. The decoder plug 206, then transmits the assembled decoder information to the interface port 210. The port reader 218 receives the assembled decoder information, reformats the enclosed messages and transmits the reformatted messages to the control manager 216. The control manager 216 evaluates the response from the computer 204a. The evaluation by the control manager 216 includes comparing and updating the configuration and location information of the queried objects with previously stored information in the associated database. The initial physical identity and initial physical location of an object is input to the database during setup of an ID sender tag 202 by an operator such as a user. Information related to the object is also inputted to the database. Related object information includes the object serial number, physical attributes, physical configuration, electronic attributes, software configuration, network attributes, and date of entry.

Continuing to refer to FIGS. 19a and 20, during network management information mode a network manager determines the location or configuration of assets that are coupled to the network by interrogating ID senders 202 and decoder plugs 206 attached to assets. The system is especially useful for token ring and fiber optic networks since the location information related to an object is provided by an ID sender tag 202 attached to a relatively immobile surface rather than reading a port address associated with a network device. The method of interrogating the ID sender tags 202 is similar to that employed during asset control mode except asset configuration information is requested instead of merely identification of attached objects.

During license control mode a key manager located in server 214 limits access to selected programs to predetermined assets or a quantity of assets rather than to predetermined users or a quantity of users. In response to a user attempting to open a controlled program, the key manager ascertains the asset the user is employing and the identification number assigned to the asset in a similar manner to that described for asset control mode. The key manager then employs access criteria to determine whether to grant access to the controlled program.

Although, in the preferred embodiment the comparison function of the control manager and database is executed on a network server electronically coupled through a network to an ID sender tag 202, the scope of the invention includes conducting the comparison locally on a computer that is being scanned, in a central database over a network, over a corporate intranet, and over the world wide Internet.

In operation, an application which runs “Java” through a standard browser is provided. A requestor connected to the Internet selects a button to request related object information from an Internet connected object. In response to the request, an ActiveX (Java) control gets pulled down onto a computer connected to the object, runs and reads the object identification number and the object location identification

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number from ID sender tags **202**. The computer reports the related object information back to the requester over the Internet.

From the foregoing it will be understood that the invention provides a system and method for remotely detecting and reading an asset identity and location. Additionally, the system and method can be employed to automate collection and validation of asset identity and location. The system and method provide a means for communicating with an asset based on identity or location. In addition, the system and method permit the automated comparison and storage of asset configuration and location information. Also, the system and method can be employed to automate asset change control. Additionally, the system and method provide a means to perform asset management, remote identification, and remote access security over the Internet in a guaranteed fashion.

The attachment of a remote module **16** or an ID sender tag **202** to an object provides an identification number corresponding to the object. The location of an object with an attached remote module **16** is provided by the corresponding port address associated with the object. The location of an object with an attached ID sender tag **202** is provided by an associated ID sender tag **202** that is attached to a surface of a wall, floor, or other relatively immobile object.

It should be understood that while this invention has been described in connection with particular examples thereof, no limitation is intended thereby since obvious modifications will become apparent to those skilled in the art after having the benefit of studying the foregoing specification, drawings and following claims.

What is claimed is:

1. A BaseT Ethernet device configured to interrogate for predetermined response via at least one direct current (DC) signal, the Base T Ethernet device comprising:
 an Ethernet jack connector of the BaseT Ethernet device, the Ethernet jack connector comprising first and second pairs of contacts, each of the first and second pairs configured to carry BaseT Ethernet communication signals wherein the first pair of contacts consists of a transmit pair of the Ethernet jack connector and wherein the second pair of contacts consists of a receive pair of the Ethernet jack connector; and at least one direct current (DC) supply of the BaseT Ethernet device, the at least one direct current (DC) supply coupled to at least one of the contacts of the first pair of contacts and at least one of the contacts of the second pair of contacts of the Ethernet jack connector, the BaseT Ethernet device configured to provide or receive at least one direct current (DC) signal via at least one of the contacts of the first pair and configured to receive or provide the at least one direct current (DC) signal via at least one of the contacts of the second pair, the predetermined response carried by at least two different magnitudes in the flow of the at least one direct current (DC) signal.

2. The BaseT Ethernet device according to claim 1 wherein the at least one of the contacts of the first pair of contacts and at least one of the contacts of the second pair of contacts of the Ethernet jack connector are actually carrying the at least one direct current (DC) signal.

3. The BaseT Ethernet device according to claim 1 wherein at least one of the pairs of contacts of the first and second pairs of contacts of the Ethernet jack connector is actually carrying BaseT Ethernet communication signals.

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4. The BaseT Ethernet device according to claim 1 wherein the BaseT Ethernet communication signals comprise 10BaseT Ethernet communication signals.

5. The BaseT Ethernet device according to claim 1 wherein the BaseT Ethernet device is configured to detect the predetermined response carried by at least one of the magnitudes in the flow of the at least one direct current (DC) signals.

10 6. The BaseT Ethernet device according to claim 1 wherein a connectable Ethernet device is physically connected to the BaseT Ethernet device.

15 7. The BaseT Ethernet device according to claim 1 wherein cessation in the flow of the at least one direct current (DC) signal indicates physical disconnection of a connectable Ethernet device.

20 8. The BaseT Ethernet device according to claim 1 wherein at least one of the pairs of contacts of the first and second pairs of contacts of the Ethernet jack connector is actually carrying BaseT Ethernet communication signals.

25 9. The BaseT Ethernet device according to claim 1 wherein the different magnitudes in the flow of the at least one direct current (DC) signal comprises a frequency.

25 10. The BaseT Ethernet device according to claim 9 wherein the frequency is low compared to the BaseT Ethernet communication signals.

30 11. The BaseT Ethernet device according to claim 1 wherein the at least two different magnitudes in the flow of the at least one direct current (DC) signal are part of an interrogation scheme.

35 12. The BaseT Ethernet device according to claim 1 wherein the at least one direct current (DC) supply is physically coupled across at least one of the contacts of the first pair of contacts and at least one of the contacts of the second pair of contacts of the Ethernet jack connector.

13. The BaseT Ethernet device according to claim 1 wherein the BaseT Ethernet device is configured to distinguish one connectable Ethernet device from at least one other connectable Ethernet device.

40 14. The BaseT Ethernet device according to claim 1 wherein the BaseT Ethernet device is actually interrogating for the predetermined response carried by at least one of the magnitudes in the flow of the at least one direct current (DC) signal.

45 15. The BaseT Ethernet device according to claim 1 wherein the BaseT Ethernet device comprises a controller coupled across at least one of the contacts of the first pair of contacts and at least one of the contacts of the second pairs of contacts of the Ethernet jack connector.

50 16. The BaseT Ethernet device according to claim 15 wherein the controller comprises firmware.

17. The BaseT Ethernet device according to claim 1 wherein the BaseT Ethernet device controls application of an electrical signal to at least one of the contacts of the first and second pair of contacts based on the predetermined response carried by at least one of the magnitudes in the flow of the at least one direct current (DC) signal.

55 18. The BaseT Ethernet device according to claim 17 wherein the electrical signal is a blocking signal.

19. The BaseT Ethernet device according to claim 1 wherein the BaseT Ethernet device is configured to measure at least one of the magnitudes in the flow of the at least one direct current (DC) signal.

60 20. The BaseT Ethernet device according to claim 1 wherein the at least one direct current (DC) signal is actually flowing through at least one of the contacts of the first and second pair of contacts of the Ethernet jack connector.

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21. The BaseT Ethernet device according to claim 1 wherein at least one of the magnitudes in the flow of the at least one direct current (DC) signal results from at least one voltage applied across at least one of the contacts of the first pair of contacts and at least one of the contacts of the second pair of contacts of the Ethernet jack connector.

22. The BaseT Ethernet device according to claim 1 wherein the at least one direct current (DC) supply is a direct current (DC) voltage supply.

23. The BaseT Ethernet device according to claim 1 wherein the BaseT Ethernet device is a BaseT Ethernet Hub.

24. The BaseT Ethernet device according to claim 1 wherein the predetermined response is a pre-programmed response from a communication device.

25. The BaseT Ethernet device according to claim 1 wherein predetermined response comprises an identifier.

26. The BaseT Ethernet device according to claim 25 wherein the identifier is a unique identifier.

27. The BaseT Ethernet device according to claim 1 wherein the BaseT Ethernet device is configured to provide or receive the at least one direct current (DC) signal by coupling one end of the direct current (DC) supply to at least one of the contacts of the first pair and configured to receive or provide the at least one direct current (DC) signal by coupling the other end of the at least one direct current (DC) supply to at least one of the contacts of the second pair.

28. The BaseT Ethernet device according to claim 1 wherein the BaseT Ethernet device is further configured to receive the at least one direct current (DC) signal via a signal receiver.

29. The BaseT Ethernet device according to claim 28 wherein the signal receiver comprises a decoder.

30. The BaseT Ethernet device according to claim 1 wherein the BaseT Ethernet device is further configured to provide the at least one direct current (DC) signal via an isolation power supply.

31. The BaseT Ethernet device according to claim 1 wherein the predetermined response is actually being carried by the different magnitudes in the flow of the direct current (DC) signal.

32. The BaseT Ethernet device according to claim 1 wherein the predetermined response is from a connectable powered-off Ethernet device.

33. The BaseT Ethernet device according to claim 1 wherein the predetermined response is from a connectable powered-off Ethernet data terminal device.

34. The BaseT Ethernet device according to claim 1 wherein the predetermined response is about an internal configuration of a connectable powered-off Ethernet device.

35. The BaseT Ethernet device according to claim 1 wherein the predetermined response is related to hard drive capacity.

36. The BaseT Ethernet device according to claim 1 wherein the predetermined response is based on a difference between the at least two different magnitudes in the flow of the at least one direct current (DC) signal.

37. The BaseT Ethernet device according to claim 1 wherein the Ethernet jack connector comprises third and fourth pairs of contacts, wherein the third pair of contacts consists of contacts 4 and 5 of the Ethernet jack connector, and wherein the fourth pair of contacts consists of contacts 7 and 8 of the Ethernet jack connector.

38. A powered-off BaseT Ethernet device configured to be interrogated for a predetermined response via at least one direct current (DC) signal, the Ethernet device comprising: an Ethernet jack connector of the BaseT Ethernet device, the Ethernet jack connector comprising first and second

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pairs of contacts, each of the first and second pairs configured to carry BaseT Ethernet communication signals wherein the first pair of contacts consists of a transmit pair of the Ethernet jack connector and wherein the second pair of contacts consists of a receive pair of the Ethernet jack connector; and at least one path of the BaseT Ethernet device, the at least one path for the purpose of drawing at least one direct current (DC) signal, the at least one path coupled across at least one of the contacts of the first pair and at least one of the contacts of the second pair of the Ethernet jack connector,

the powered-off BaseT Ethernet device configured to receive or return at least one direct current (DC) signal via at least one of the contacts of the first pair and configured to return or receive the at least one direct current (DC) signal via at least one of the contacts of the second pair, the predetermined response carried by at least two different magnitudes in the flow of the at least one direct current (DC) signal.

39. The powered-off BaseT Ethernet device according to claim 38 wherein the BaseT Ethernet communication signals comprise 10BaseT Ethernet communication signals.

40. The powered-off BaseT Ethernet device according to claim 38 wherein the powered-off BaseT Ethernet device is configured to be distinguishable from at least one other connectable BaseT Ethernet device.

41. The powered-off BaseT Ethernet device according to claim 38 wherein the powered-off BaseT Ethernet device is physically connected to a network.

42. The powered-off BaseT Ethernet device according to claim 38 wherein at least one of the pairs of contacts of the first and second pairs of contacts of the Ethernet jack connector is actually carrying BaseT Ethernet communication signals.

43. The powered-off BaseT Ethernet device according to claim 38 wherein the at least two different magnitudes in the flow of the at least one direct current (DC) signal comprises a frequency.

44. The powered-off BaseT Ethernet device according to claim 43 wherein the frequency is low compared to the BaseT Ethernet communication signals.

45. The powered-off BaseT Ethernet device according to claim 38 wherein the at least two different magnitudes in the flow of the at least one direct current (DC) signal are part of an interrogation scheme.

46. The powered-off BaseT Ethernet device according to claim 38 wherein the at least one path is physically coupled across at least one of the contacts of the first pair of contacts and at least one of the contacts of the second pair of contacts of the Ethernet jack connector.

47. The powered-off BaseT Ethernet device according to claim 38 wherein the BaseT Ethernet device is configured to be distinguishable from at least one other connectable Ethernet device.

48. The powered-off BaseT Ethernet device according to claim 38 wherein the BaseT Ethernet device is actually being interrogated for the predetermined response.

49. The powered-off BaseT Ethernet device according to claim 38 wherein the BaseT Ethernet device comprises a controller coupled across at least one of the contacts of the first pair of contacts and at least one of the contacts of the second pairs of contacts of the Ethernet jack connector.

50. The powered-off BaseT Ethernet device according to claim 49 wherein the controller comprises firmware.

51. The powered-off BaseT Ethernet device according to claim 38 wherein the BaseT Ethernet device is configured to

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respond to at least one of the magnitudes in the flow of the at least one direct current (DC) signal.

52. The powered-off BaseT Ethernet device according to claim **38** wherein the at least one direct current (DC) signal is actually flowing through at least one of the contacts of the first and second pair of contacts of the Ethernet jack connector.

53. The powered-off BaseT Ethernet device according to claim **38** wherein at least one of the magnitudes in the flow of the at least one direct current (DC) signal results from at least one voltage applied across at least one of the contacts of the first pair of contacts and at least one of the contacts of the second pair of contacts of the Ethernet jack connector.

54. The powered-off BaseT Ethernet device according to claim **38** wherein the at least one path comprises a voltage controlled switch.

55. The powered-off BaseT Ethernet device according to claim **38** wherein the BaseT Ethernet device is an Ethernet data terminal device.

56. The powered-off BaseT Ethernet device according to claim **38** wherein the predetermined response comprises an identifier.

57. The powered-off BaseT Ethernet device according to claim **56** wherein the identifier is a unique identifier.

58. The powered-off BaseT Ethernet device according to claim **38** wherein the predetermined response is a pre-programmed response from a communication device.

59. The powered-off BaseT Ethernet device according to claim **38** wherein the powered-off BaseT Ethernet device is configured to receive or return the at least one direct current (DC) signal by coupling one end of the at least one path to at least one of the contacts of the first pair and configured to return or receive the at least one direct current (DC) signal by coupling the other end of the at least one path to at least one of the contacts of the second pair.

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60. The powered-off BaseT Ethernet device according to claim **38** wherein the BaseT Ethernet device is further configured to return the at least one direct current (DC) via a signal transmitter.

61. The powered-off BaseT Ethernet device according to claim **60** wherein the signal transmitter comprises an encoder.

62. The powered-off BaseT Ethernet device according to claim **38** wherein the BaseT Ethernet device is further configured to receive the at least one direct current (DC) signal via an isolation power supply.

63. The powered-off BaseT Ethernet device according to claim **38** wherein the predetermined response is actually being carried by the different magnitudes in the flow of the direct current (DC) signal.

64. The powered-off BaseT Ethernet device according to claim **38** wherein the BaseT Ethernet device is configured to provide the predetermined response about its internal configuration.

65. The powered-off BaseT Ethernet device according to claim **38** wherein the predetermined response is related to hard drive capacity.

66. The powered-off BaseT Ethernet device according to claim **38** wherein the predetermined response is based on a difference between the at least two different magnitudes in the flow of the at least one direct current (DC) signal.

67. The powered-off BaseT Ethernet device according to claim **38** wherein the Ethernet jack connector comprises third and fourth pairs of contacts, wherein the third pair of contacts consists of contacts **4** and **5** of the Ethernet jack connector, and wherein the fourth pair of contacts consists of contacts **7** and **8** of the Ethernet jack connector.

68. The powered-off BaseT Ethernet device according to claim **38** wherein impedance within the at least one path is greater than 10k ohms.

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